

1 THE UNITED STATES DISTRICT COURT
2 FOR THE SOUTHERN DISTRICT OF TEXAS
3 HOUSTON DIVISION

4 SWARM TECHNOLOGY LLC

5 Plaintiff,

6 v.

7 HEWLETT PACKARD ENTERPRISE
COMPANY

8 Defendant.

Case No.:

**COMPLAINT FOR PATENT
INFRINGEMENT**

JURY TRIAL DEMANDED

9 Plaintiff Swarm Technology LLC, an Arizona limited liability company
10 (“Swarm”), hereby files its Complaint against Hewlett Packard Enterprise Company
11 (“HPE”) for patent infringement under Title 35 of the United States Code. Swarm
12 alleges the following upon personal knowledge where applicable, and otherwise upon
13 information and belief:

14 **I. BACKGROUND**

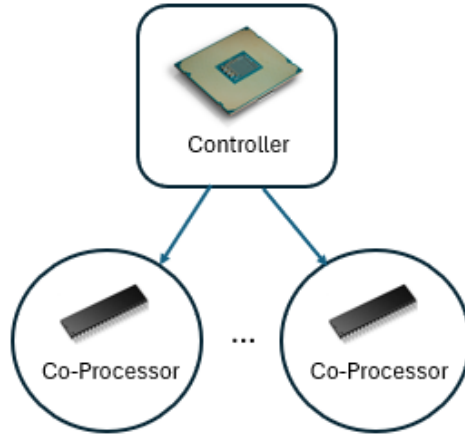
15 1. Alfonso Íñiguez is the sole inventor of four (4) United States Patents,
16 namely,(i) U.S. Patent No. 9,852,004 issued December 26, 2017, entitled “System and
17 Method for Parallel Processing Using Dynamically Configurable Proactive Co-
18 Processing Cells” (“’004 Patent”); (ii) U.S. Patent No. 10,592,275 issued March 17,
19 2020, entitled “System and Method for Swarm Collaborative Intelligence Using
20 Dynamically Configurable Proactive Autonomous Agents” (“’275 Patent”); (iii) U.S.
21 Patent No. 9,146,777 issued September 29, 2015, entitled “Parallel Processing With
22 Solidarity Cells By Proactively Retrieving From a Task Pool a Matching Task for the

1 Solidarity Cell to Process” (“’777 Patent”); and (iv) U.S. Patent No. 12,159,161 issued
2 December 3, 2024, entitled “System and Method For Swarm Collaborative
3 Intelligence Using Dynamically Configurable Proactive Autonomous Agents” (“’161
4 Patent”). In addition, a divisional U.S. Patent application, Serial No. 18/788,540, was
5 filed July 30, 2024 (“’540 Application”) and remains pending in the U.S. Patent and
6 Trademark Office (USPTO).

7 2. True and correct copies of the ’275 Patent and the ’161 Patent (referred to
8 herein as the “Patents-in-Suit”) are attached hereto as Exhibits A and B, respectively,
9 and are incorporated herein by this reference. HPE infringes at least Claims 1-4, 6-7,
10 and 9-17 of the ’275 Patent, and Claims 1-44 of the ’161 Patent, directly,
11 contributorily, and/or through inducement. Claim charts for the ’275 and ’161 Patents
12 (“Claim Charts”), demonstrating such infringement, are attached hereto as Exhibits C
13 and D, respectively. Additional documentation, including literature describing HPE’s
14 products and services, is cited in the Claim Charts and, along with the Claim Charts,
15 are incorporated herein by this reference.

16 Conventional Architecture

17 3. Prior to Mr. Íñiguez’ invention, conventional parallel processing systems
18 included a central processing unit (“CPU”) and one or more co-processors (see
19 illustration below). According to the conventional system, the CPU (sometimes called
20 a controller) directly managed and distributed computational tasks to a plurality of co-
21 processors (sometimes called responders).



4. However, this controller/responder approach suffers from problems specifically arising in the realm of computing architectures, for example:

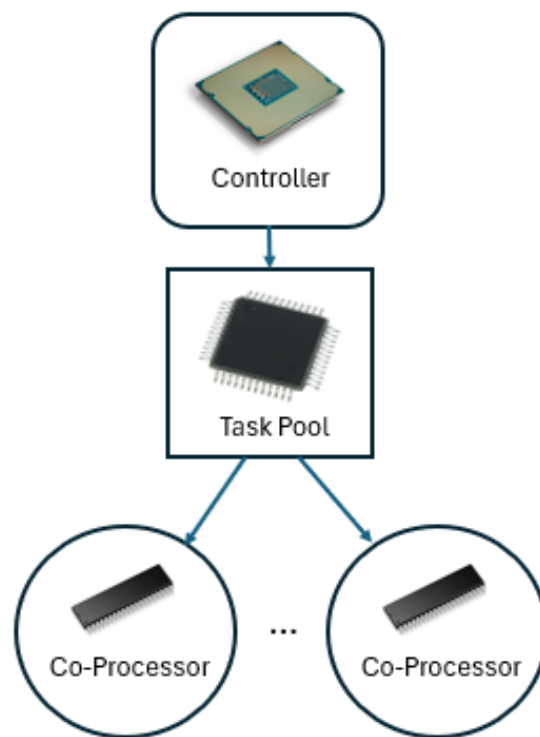
- a) a significant amount of the controller's bandwidth is consumed by task distribution; waiting for tasks to be completed before distributing new tasks; responding to interrupts from co-processors when a task is completed; and responding to other messages from co-processors. '161 Patent, 1:66-2:6.¹
- b) dynamic changes to the system (by adding or removing co-processors) require communication with the controller which created additional overhead burden on the CPU. '161 Patent, 10:60-64.
- c) the system's co-processors are frequently idle while awaiting a new computational task assignment from the controller. '161 Patent, 2:6-8.
- d) because task distribution is managed by the controller, if the controller becomes overloaded with processing demands, or if the controller becomes

¹ The specifications of the '275 and '161 Patents are substantially identical. For convenience, dual references have been omitted.

1 temporarily disconnected or unavailable, the processing activity of the co-
2 processors may quickly come to a halt. '161 Patent, 1:66-2:6.

3 Swarm's Architecture

4 5. Mr. Íñiguez modified the structure, operation, and arrangement of
5 components within the multiprocessor system, creating a new multiprocessor
6 architecture (see illustration below), solving the technical problems described above.



17 6. Among other things, Swarm's system architecture interposed an
18 intermediate device – the task pool – between the CPU and the co-processors. The task
19 pool has on-board intelligence and can actively participate in the distribution of
20 computational tasks. Moreover, within the Swarm architecture, the co-processors
21 proactively retrieve and process tasks without requiring communication from the CPU.
22 Additional co-processors can be accepted into Swarm's multiprocessor system without

1 communicating with the CPU. In this way, the system can harness computing power
2 from underutilized computing resources without additional burden to the CPU.

3 7. By configuring the controller to deposit tasks into the task pool, and
4 configuring the co-processors to proactively retrieve tasks from the task pool and
5 process them, “the processing capacity of the [co-processors] may be more fully
6 exploited, inasmuch as the [co-processors] need not wait idly for an instruction from
7 the CPU 11. This approach has the additional benefit of reducing CPU overhead by
8 relieving the CPU of the need to send a request to a cell to retrieve a task from the task
9 pool.” ’161 Patent, 9:4-9.

10 8. Swarm’s multiprocessor computing architecture is “more efficient than
11 traditional computer architectures in which auxiliary modules and coprocessors are
12 dependent on instructions from the main CPU.” ’161 Patent, 9:10-12. Consequently,
13 the Swarm multiprocessor computing architecture is more resilient to CPU
14 overloading, and temporary disconnection or unavailability of the CPU.

15 9. Additionally, Swarm’s multiprocessor computing architecture addresses a
16 controller’s need for additional processing power by “harness[ing] the processing
17 power of underutilized computer resources located within the vicinity of, or otherwise
18 available to, the user.” ’161 Patent, 12:10-12. “Consequently, the smart phone []
19 becomes a cop-processor seamlessly assisting the laptop [], thereby enhancing [a]
20 video game experience. ... Indeed, even the processing power of an available light-
21 bulb [] may become a co-processor to a laptop.” ’161 Patent, 12:24-30.

1 10. Moreover, according to some embodiments, a co-processor that is
2 configured to process tasks of a first task type can undergo reconfiguration by
3 processing a device function reconfiguration task that enables the co-processor to
4 perform tasks of a second task type. '161 Patent, 21:19-36. The configurability of
5 Swarm's co-processors, using a device function reconfiguration task, enables the
6 dynamic extension of the multiprocessor computing system's capabilities.

7 11. Mr. Íñiguez' new multiprocessor system architecture significantly
8 improves the function and operation of parallel multiprocessor computing systems.

9 12. Alfonso and Alejandra Íñiguez founded Swarm Technology, LLC as an
10 Arizona Limited Liability Company on January 17, 2014. Pursuant to written
11 assignments from Mr. Íñiguez, the Patents-in-Suit are now owned by Swarm
12 Technology, LLC.

13 13. In recent years the cloud computing industry, led by HPE, has migrated
14 away from the traditional "controller/responder" model – in which a central controller
15 directly controls a plurality of microprocessors – to a distributed "co-processing"
16 model as described and claimed in the Patents-in-Suit. Swarm's new co-processing
17 model does not require direct communication between the controller and the co-
18 processors. Instead, coordination between the controller (typically a desktop, laptop,
19 or hand-held computer) and the co-processors involves an intermediary data structure
20 referred to as a "task pool." The controller populates the task pool with discrete tasks
21 to be performed by the co-processors. Each co-processor proactively retrieves tasks
22 directly from the task pool and notifies the task pool when each task is completed. This

1 allows the controller to indirectly accomplish multiple tasks without having to expend
2 unnecessary processing cycles directly supervising the co-processors.

3 14. As detailed in the Claim Charts, the systems and methods used in HPE's
4 cloud computing products and services are precisely the same as those claimed in the
5 Patents-in-Suit. Consequently, HPE is liable to Swarm for infringing the Patents-in-
6 Suit.

7 **II. THE PARTIES**

8 15. Swarm Technology LLC is an Arizona limited liability company (Arizona
9 Entity ID L18990310) with its principal place of business at 732 East Lehi Road,
10 Mesa, Arizona 85203.

11 16. Alfonso Íñiguez is the inventor of the Patents-in-Suit, a Member of Swarm
12 Technology LLC, and a resident of Mesa, Arizona.

13 17. Alejandra Íñiguez is a Member of Swarm Technology LLC, and a resident
14 of Mesa, Arizona.

15 18. Alfonso and Alejandra Íñiguez are husband and wife and are the sole
16 owners of Swarm Technology, LLC.

17 19. HPE was incorporated in Delaware in 2015 and has its principal place of
18 business in this Judicial District at 1701 East Mossy Oaks Road in Spring, Texas
19 77373.

20 20. HPE also has a regular and established place of business at 3001 Dallas
21 Parkway in Frisco, TX 75034.

1 **III. SUBJECT MATTER JURISDICTION**

2 21. This action arises under the Patent Act of the United States of America, 35
3 U.S.C. § 1, *et seq.*

4 22. This Court has subject matter jurisdiction pursuant to 28 U.S.C. §§ 1331
5 and 1338(a).

6 **IV. PERSONAL JURISDICTION AND VENUE**

7 23. 35 U.S.C. § 271 provides, in pertinent part:

8 a. Except as otherwise provided in this title, whoever
9 without authority makes, uses, offers to sell, or sells any
10 patented invention, within the United States or imports
into the United States any patented invention during the
term of the patent therefor, infringes the patent.

11 b. Whoever actively induces infringement of a patent
shall be liable as an infringer.

12 c. Whoever offers to sell or sells within the United
13 States or imports into the United States a component of a
14 patented machine, manufacture, combination or
15 composition, or a material or apparatus for use in
16 practicing a patented process, constituting a material part
of the invention, knowing the same to be especially made
or especially adapted for use in an infringement of such
17 patent, and not a staple article or commodity of commerce
suitable for substantial noninfringing use, shall be liable
as a contributory infringer.

18 24. HPE has sold, has offered for sale, and continues to offer for sale,
19 infringing products and services in this judicial District.

20 25. HPE resides in this judicial District.

21 26. This Court has personal jurisdiction over HPE pursuant to FRCP 4. Rule
22 4(k)(1)(a).

1 27. Venue is proper in this District pursuant to 28 U.S.C. § 1400(b).

2 **V. THE STORY BEHIND MR. ÍÑIGUEZ' INVENTIONS**

3 28. Alfonso Íñiguez was born in Tijuana, Mexico in 1965. He is pictured
4 below (on the far right) with his mother and three siblings in approximately 1970:



14 29. Alfonso displayed remarkable abilities in science, technology, and
15 mathematics at an early age. While Alfonso's mother was working at the American
16 Consulate in Nogales, Mexico, she obtained a United States Green Card. After leaving
17 her employment at the Consulate in 1975, she submitted a Green Card application for
18 Alfonso when he was ten (10) years old. Instilled with an impeccable work ethic,
19 Alfonso went on to receive a Bachelor of Science degree in Computer Engineering
20 from the *Universidad Autonoma de Guadalajara*, México in 1989.

21 30. Alfonso obtained his Green Card in 1987 and emigrated to the United
22 States in 1989 to pursue graduate studies. While working full-time in various

1 computer-related fields, Mr. Íñiguez attended the University of Arizona in Tucson,
2 Arizona, and became a U.S. Citizen in 1994. In 1995, he was awarded a Master of
3 Science degree in Electrical Engineering from the University of Arizona.

4 31. During the 2009 recession, Mr. Íñiguez was one of many employees laid
5 off at Freescale Semiconductor (formerly Motorola, Inc.). After an extensive search,
6 he secured an interview with a leading chip manufacturer as a Computer Architect.

7 32. Mr. Íñiguez prepared for his interview by reading books, papers, and
8 performing extensive research in the field of computer architecture. He was struck by
9 the inefficiencies associated with state-of-the-art computer processing architectures.
10 He intuitively knew there was a better way for computer processors to cooperate with
11 each other and with a central controller to perform complex processing tasks.

12 33. Drawing on his computer industry experience, Mr. Íñiguez identified two
13 major drawbacks with existing multiprocessing frameworks. First, a significant
14 portion of the CPU's processing cycles (bandwidth) was consumed assigning tasks to
15 the co-processors. Second, the processors were often idle while waiting for a new task.

16 34. To address these shortcomings, Mr. Íñiguez invented a revolutionary new
17 parallel processing paradigm, generally characterized by co-processors configured to
18 proactively seek new tasks from a task pool without having to communicate directly
19 with (or wait for) the CPU. These co-processors include hardware and/or software
20 components which are variously referred to as "autonomous agents" configured to
21 retrieve "tasks."
22

1 35. On January 25, 2013, Mr. Iñiguez filed his first utility patent application
2 with the United States Patent and Trademark Office, and thereafter filed additional
3 utility patent applications, each claiming priority to the original January 2013 filing
4 date.

5 36. On September 29, 2015, the United States Patent and Trademark Office
6 (the “USPTO”) awarded U.S. Patent No. 9,146,777 entitled “Parallel Processing with
7 Solidarity Cells by Proactively Retrieving from a Task Pool a Matching Task for the
8 Solidarity Cell to Process” to Swarm.

9 37. On December 26, 2017, the USPTO awarded U.S. Patent No. 9,852,004
10 entitled “System and Method for Parallel Processing using Dynamically Configurable
11 Proactive Co-Processing Cells” to Swarm.

12 38. On March 17, 2020, the USPTO awarded U.S. Patent No. 10,592,275
13 entitled “System and Method for Swarm Collaborative Intelligence using Dynamically
14 Configurable Proactive Autonomous Agents” to Swarm.

15 39. Swarm is the sole owner of all right, title, and interest in and to each of the
16 foregoing Patents-in-Suit.

17 40. Various products and services made, used, sold, offered for sale, or
18 imported into the Unites States by HPE embody every element of at least one claim of
19 the Patents-in-Suit, whether directly, contributorily, and/or through inducement (35
20 U.S.C. § 271), either literally or under the doctrine of equivalents.

21 41. The Patents-in-Suit disclose several embodiments, including a processing
22 system having a controller configured to populate a task pool and one or more co-

1 processors configured to proactively retrieve tasks from the task pool. In this way, the
2 controller communicates directly with the task pool, and indirectly with the co-
3 processors through the task pool.

4 42. Mr. Íñiguez contemplated many practical applications of his inventions,
5 one of which included networks comprising Internet of Things (IoT) networks and
6 supporting devices. One problem faced by engineers and computer architects
7 surrounds the control of large numbers of devices linked to an IoT network, and how
8 to harness their collective processing capacity without over-burdening the CPU.

9 43. The demand for IoT devices and IoT networks continues to drive growth
10 in cloud-based products and services involving computing, storage, networking,
11 databases, analytics, application services, deployment, mobile tools, and developer
12 tools. Present day IoT networks make these services available to virtually any device
13 connected to the Internet.

14 44. Mr. Íñiguez and his family have presented his technology at trade shows
15 and other industry events, such as the: i) “Internet of Things World Conference 2018,”
16 Santa Barbara California, May 14 – 17, 2018; ii) “IoT Tech Expo North America
17 2017,” Santa Clara, California, November 29-30, 2017; iii) “International Conference
18 on Intelligent Robots and Systems (IROS) 2017,” Vancouver, Canada, September 24–
19 28, 2017; and iv) “Internet of Things World Conference 2017,” Santa Clara,
20 California, May 16-18, 2017.

21 45. Below is a photograph (left-to-right) of the Íñiguez family including sons
22 Ulises and Isaac, daughter Daniela, wife Alejandra, and husband Alfonso promoting

1 Swarm at an industry event in 2017:



11 46. Below is a photograph of Alfonso Íñiguez (right) and his cousin Pablo
12 Garcia (B.S. Industrial Engineering - *Instituto Tecnológico de Sonora*, Mexico)
13 promoting Swarm's technology at an industry event in 2018:



1 47. Mr. Íñiguez’s technology has also been the subject of news articles and
2 other press coverage, such as the IEEE News in May of 2017, the Business News in
3 April of 2018, the East Valley Tribune in April 2016, the Business Journal in
4 December of 2015, and the EE Times in December of 2017, among others.

5 48. Mr. Íñiguez is also the author of a peer reviewed research paper published
6 by the International Conference on Agents and Artificial Intelligence held in Porto,
7 Portugal, in 2017. The International Conference on Agents and Artificial Intelligence
8 is the most prestigious Artificial Intelligence conference in the World. It is extremely
9 rare to include a company researcher (as opposed to a university researcher) as a
10 featured author.

11 49. Around 2015, Mr. Íñiguez began to discover that many technology
12 companies were beginning to incorporate his technology into their own products and
13 services and were marketing them to their customers. Mr. Íñiguez determined that at
14 least the Aruba product line and related services promoted by HPE infringe the
15 Patents-in-Suit. Product literature promoting and offering these services for sale in
16 Texas may be viewed at: <https://www.arubanetworks.com/>.

17 50. After Mr. Íñiguez’s first patent issued in September 2015, Swarm began
18 offering patent licensing opportunities to various industry participants.

19 51. In 2019, Swarm sent written correspondence to HPE, offering to license
20 Swarm’s ’004 and ’777 Patents.

21 52. As detailed below, and in conjunction with publicly available literature,
22 many of HPE’s products and services embody all of the elements of Claim 1, as well

1 as all of the elements of claims 2-4, 6-7, and 9-17 of the '275 Patent.

2 53. As a result of HPE's infringement of the '275 Patent, Swarm has incurred
3 substantial monetary and other damages.

4 54. As detailed below, and in conjunction with publicly available literature,
5 many of HPE's products and services embody all of the elements of Claim 37, as well
6 as all of the elements of claims 1-36 and 38-44 of the '161 Patent.

7 55. As a result of HPE's infringement of the '161 Patent, Swarm has incurred
8 substantial monetary and other damages.

9 56. HPE is building its future, in part, on the back of Mr. Íñiguez' novel
10 computing architecture. The widely recognized problem of controlling multiple IoT
11 devices has been solved by Alfonso Íñiguez. The Patents-in-Suit directly addresses
12 many of the challenges faced by today's software developers, and HPE knows this.

13 57. 35 U.S.C. § 271(a) provides that whoever "makes, uses, offers to sell, or
14 sells any patented invention, within the United States or imports into the United States
15 any patented invention," infringes the patent. As described below, the Claim Charts
16 demonstrate HPE literally and directly infringes the Patent-in-Suit.

17 58. 35 U.S.C. § 271(b) provides that "[w]hoever actively induces infringement
18 of a patent shall be liable as an infringer." Inducement often involves a showing that
19 the alleged inducer knew of the patent, knowingly induced the infringing acts, and
20 possessed a specific intent to encourage another's infringement of the patent. As
21 described herein, HPE was either aware of, or willfully blind to, the Patents-in-Suit,
22 for example, as a result of pre-suit correspondence between Swarm and HPE.

1 59. 35 U.S.C. § 271(c) provides that whoever “offers to sell or sells within the
2 United States or imports into the United States a component of a patented machine,
3 manufacture, combination or composition, or a material or apparatus for use in
4 practicing a patented process, constituting a material part of the invention, knowing
5 the same to be especially made or especially adapted for use in an infringement of
6 such patent, and not a staple article or commodity of commerce suitable for substantial
7 noninfringing use, shall be liable as a contributory infringer.”

8 60. Upon information and belief, early discovery will reveal facts and
9 circumstances confirming that HPE and others made, used, sold, or offered for sale at
10 least a material part of Swarm’s inventions knowing that they would be used in the
11 Infringing Products. Moreover, HPE’s detailed product literature evidences a specific
12 intent to encourage others to participate in the infringement of Patents-in-Suit.

13 **VI. THE '275 PATENT**

14 61. The '275 Patent describes a system and method for collaborative
15 intelligence using dynamically configurable proactive autonomous agents.

16 62. Claim 1 of the '275 Patent sets forth a specific parallel multiprocessor
17 computing architecture, including a collaborative intelligence system having a task
18 pool, a controller configured to populate the task pool with a plurality of tasks, and
19 first and second co-processors each configured to proactively retrieve tasks from the
20 task pool and update the task pool to reflect completion of the task, without requiring
21 direct communication with the controller, and to autonomously function together in
22 solidarity with the task pool to complete a common computing objective.

1 63. The claimed collaborative intelligence system does not use conventional
2 computer components in their conventional condition or according to a conventional
3 multiprocessor architecture. Instead, the components must be “configured (e.g.,
4 programmed)” to operate according to the claimed computing system. ’275 Patent,
5 2:49. For example, “[t]he CPU 11 may be any single or multi-core processor,
6 applications processor or microcontroller,” however, such a device must also be
7 “configured for use within the system 10 by programming it to recognize and
8 communicate with the task pool 13 and divide the computing requirements into
9 threads, as described below.” ’275 Patent, 5:53-57. Similarly, the co-processors are
10 “configured” to autonomously and proactively “retrieve tasks from a task pool
11 populated by a [CPU],” as opposed to idly waiting to be instructed by the CPU. ’275
12 Patent, 1:21-23; 2:8-10.

13 64. By assigning certain functions to particular components and having them
14 interact in specified ways, the claimed computing system achieves improvements to
15 the function and operation of the computer over conventional computing systems.

16 65. For example, as a direct result of the claimed configuration and
17 architecture, a claimed controller (e.g., a laptop, gaming console, or smart phone) can
18 seamlessly exploit the untapped computing resources of a swarm of autonomous co-
19 processors (e.g., smart lightbulbs, home appliances, electrical receptacles, and
20 vehicles) without burdening the controller with additional task distribution and device
21 connection management overhead. ’275 Patent, 11:51-12:39; 9:7-21.

22 66. Claim 1 of the ’275 Patent is set forth below in its entirety:

1 A collaborative intelligence system, comprising:
2 a task pool;
3 a controller configured to populate the task pool with a
4 plurality of first tasks and a plurality of second tasks;
5 a first co-processor configured to successively: proactively
6 retrieve a first task from the task pool; process the first task;
7 generate first resulting data; and update the task pool to
8 reflect completion of the first
9 task, all without any communication between the first co-
10 processor and the controller; and
11 a second co-processor configured to successively:
12 proactively retrieve a second task from the task pool;
13 process the second task; generate second resulting data; and
14 update the task pool to reflect completion of the second
15 task, all without any communication between the second
16 co-processor and the controller;
17 wherein the collaborative intelligence system is configured
18 to dynamically accept the first co-processor, the second co-
19 processor, and an additional co-processor into the
20 processing system on a plug-and-play basis without any
21 communication with the controller;
22 the plurality of first tasks and the plurality of second tasks
are associated with a common objective;
the first and second co-processors autonomously work
together in solidarity with the task pool to complete the
common objective.

'275 Patent, 14:24-49.

1. **Swarm Invented a New Parallel Multiprocessor Computing Architecture**

67. The preamble of Claim 1 recites:

A collaborative intelligence system, comprising:

'275 Patent, 14:24.

1 68. The '275 Patent specification describes various collaborative intelligence
2 systems, for example in the context of:

3 [P]arallel processing computing systems and environments
4 (such as IoT and collaborative intelligence environments),
5 ranging from simple switching and control functions to complex
6 programs and algorithms including, without limitation: robot
7 control, data encryption; graphics, video, and audio processing;
8 direct memory access; mathematical computations; data mining;
9 game algorithms; ethernet packet and other network protocol
10 processing including construction, reception and transmission of
11 data the outside network; financial services and business
12 methods; search engines; internet data streaming and other web-
13 based applications; execution of internal or external software
14 programs; switching on and off and/or otherwise controlling or
15 manipulating appliances, light bulbs, consumer electronics,
16 robotic vehicles, and the like, *e.g.*, in the context of the Internet-
17 of-Things and/or collaborative intelligence systems.

18 '275 Patent, 4:18-34.

19 69. The claimed collaborative intelligence system involves new and useful
20 machines and processes, and new and useful improvements to machines and processes.

21 Taken together, the controller, task pool, and co-processors confer a substantial
22 advantage over conventional processing systems by allowing different types of co-
processors to interact with the task pool without significantly compromising their
individual performance. Claim 1 is thus directed to improvements to computer
functionality, as opposed to merely being directed to an abstract idea.

 70. Claim 1 includes inventive concepts that amount to significantly more than
an abstract idea. For example, each co-processor may be configured to retrieve a task
by sending its agent to the task pool when the co-processor is idle or otherwise able to
contribute processing cycles without impeding its normal operation. In this context,

1 the term agent refers to a software module, analogous to a network packet, associated
2 with a co-processor that interacts with the task pool to obtain tasks which are
3 appropriate for that co-processor. '275 Patent, 3:21-24. Humans are not capable of
4 performing tasks such as transmitting a network packet from a co-processor to a data
5 structure (e.g., task pool), as they are specific to computer operations.

6 **2. Swarm Invented a New Parallel Multiprocessor Computing**
7 **Architecture Comprising a Task Pool Interposed Between the CPU**
8 **and the Co-Processors.**

9 71. Claim 1 further recites:

10 a task pool

11 '275 Patent, 14:25.

12 72. The '275 Patent specification describes the new processing architecture in
13 terms of the interaction among the task pool, the controller (CPU), and the co-
14 processors:

15 The co-processors may also be capable of acting autonomously;
16 that is, they may interact with the task pool independently of the
17 CPU. In a preferred embodiment, each co-processor includes an
18 agent that interrogates the task pool to seek a task to perform. As
19 a result, the co-processors work together “in solidarity” with one
20 another and with the task pool to complete aggregate
21 computational requirements by autonomously retrieving and
22 completing individual tasks which may or may not be inter-
related.

'275 Patent, 2:28-36.

73. The task pool improves the operation of a computer by electronically
communicating with the CPU as well as the co-processors. More particularly,
conventional processors include a CPU and one or more co-processors, where “[t]he

1 CPU partitions the computational requirements into tasks and distributes the tasks to
2 co-processors.” ’275 Patent, 1:63-64. Consequently, “a significant amount of CPU
3 bandwidth is consumed by task distribution; waiting for tasks to be completed before
4 distributing new tasks (often with dependencies on previous tasks); responding to
5 interrupts from co-processors when a task is completed; and responding to other
6 messages from co-processors.” ’275 Patent, 2:3-8.

7 74. To address these shortcomings, Swarm invented a new parallel processing
8 paradigm, including co-processors configured to proactively retrieve new tasks from
9 the task pool without having to communicate directly with (or wait for) the CPU.

10 75. Claim 1 includes inventive concepts involving more than well-
11 understood, routine, and conventional activities previously known to the industry. For
12 example, the CPU may be programmed “to recognize and communicate with the task
13 pool 13 and divide the computing requirements into threads....” ’275 Patent, 5:54-56.
14 As a result, “a co-processor may interact with the task pool without being instructed
15 to do so by the CPU or by the task pool.” ’275 Patent, 2:46-48.

16 **3. Swarm Invented a New Parallel Multiprocessor Computing**
17 **Architecture Comprising a Controller Configured to Place Tasks**
18 **Into the Task Pool**

18 76. Claim 1 further recites:
19 a controller configured to populate the task pool with a
20 plurality of first tasks and a plurality of second tasks
21 ’275 Patent, 14:26-27.

21 77. The ’275 Patent specification describes various controllers (CPUs), for
22 example in the context of the multi-processor networks illustrated in FIGS. 1 and 4:

1 Referring now to FIG. 4, an internet of things network 400
2 includes a controller (CPU) 402, a task pool 408, and various
3 devices 410-422, some or all of which include an associated or
embedded microcontroller, such as an integrated circuit (IC)
chip or other component which embodies processing capacity.

4 '275 Patent, 11:51-56.

...

5 In the illustrated embodiment, the controller 402 may be a
6 smartphone, tablet, laptop, or other device which may include
7 a display 404 and a user interface (e.g., keypad) 406 for
facilitating user interaction with the various devices on the
network.

8 275 Patent 11:62-66.

...

9 For example, in FIG. 1, the system 10 may divide an aggregate
10 computational problem into a group of tasks, and populate the
11 task pool 13 with a first type, a second type, and a third type of
tasks.

12 '275 Patent, 6:54-57.

13 78. Claim 1 is directed to improvements to the function and operation of a
14 computer because the controller's operating code is specifically programmed to cause
15 the controller to distribute tasks to the task pool, as opposed to conventional processing
16 systems in which the controller distributes tasks directly to the co-processors.

17 79. Claim 1 includes inventive concepts involving more than well-
18 understood, routine, and conventional activities previously known to the industry. For
19 example, "the CPU 11 may be configured for use within the system 10 by
20 programming it to recognize and communicate with the task pool 13 and divide the
21 computing requirements into threads." '275 Patent, 5:54-56. By using the task pool as
22 an intermediary device between the controller and the co-processors, the elements of

1 Claim 1, both individually and as a combination, specifically prevent and override the
2 routine and conventional sequence of events performed by prior processing
3 architectures.

4 **4. Swarm Invented a New Parallel Multiprocessor Computing**
5 **Architecture Comprising First and Second Co-Processors, Each**
6 **Configured to Coordinate Tasks with the Task Pool instead of the**
7 **CPU.**

8 80. Claim 1 further recites:

9 a first co-processor configured to successively: retrieve a first
10 task from the task pool; deliver the first task to the first co-
11 processor; process the first task; generate first resulting data; and
12 update the task pool to reflect completion of the first task, all
13 without any communication between the first co-processor and
14 the controller

15 '275 Patent, 14:28-33.

16 a second co-processor configured to successively: retrieve a
17 second task from the task pool; deliver the second task to the
18 second co-processor; process the second task; generate second
19 resulting data; and update the task pool to reflect completion of
20 the second task, all without any communication between the
21 second co-processor and the controller.

22 '275 Patent, 14:34-39.

81. The '275 Patent specification describes the configuration and operation of
the first and second co-processors:

Various embodiments of a parallel processing computing
architecture include a CPU configured to populate a task pool,
and one or more co-processors configured to proactively retrieve
threads (tasks) from the task pool. Each co-processor notifies the
task pool upon completion of a task, and pings the task pool until
another task becomes available for processing. In this way, the
CPU communicates directly with the task pool, and
communicates indirectly with the co-processors through the task
pool.

1 '275 Patent, 2:19-27.

...

2 Upon retrieving a task from the task pool, a cell may then process
3 that task, typically by retrieving data from a particular location
4 in first memory 304, processing that data, and storing the
5 processed data at a particular location within second memory
6 306. When a task is completed, the cell notifies the task pool, the
7 task pool marks the task as completed, and the task pool notifies
8 the CPU that the task is completed.

6 '275 Patent, 11:37-44.

...

7 Significantly, the retrieval of tasks and the processing of data by
8 the cells may occur without direct communication between the
9 CPU and the various cells.

9 '275 Patent, 11:47-50.

10 82. The first and second co-processors, both individually and in combination
11 with each other and/or one or more additional co-processors, improve the operation of
12 a computer by retrieving tasks from a task pool (rather than from the CPU). The co-
13 processors further improve the operation of computers by updating the task pool to
14 reflect task completion, as opposed to conventional processing architectures in which
15 the co-processors directly update the CPU.

16 83. Claim 1 includes numerous inventive concepts. For example, the first and
17 second co-processors are specifically programmed to retrieve respective tasks from
18 the task pool, and subsequently update the task pool after completing their respective
19 tasks, without directly communicating with the controller.

20 84. Moreover, the specification refers to the co-processors as autonomous,
21 proactive solidarity cells. In this context, the term “autonomous” implies that a co-
22 processor may interact with the task pool without being instructed to do so by the CPU

1 or by the task pool. The term “proactive” suggests that each co-processor may be
2 configured (e.g., programmed) to periodically send an agent to monitor the task pool
3 for available tasks appropriate to that co-processor. The term “solidarity” implies that
4 co-processing cells share a common objective in monitoring and executing all
5 available tasks within the task pool. Prior to Swarm’s invention, these inventive
6 concepts had never been proposed before, and thus they involve more than well-
7 understood, routine, and conventional activities previously known to the industry.

8 **5. Swarm Invented a New Parallel Multiprocessor Computing**
9 **Architecture Configured to Dynamically Accept the First, Second,**
10 **and an Additional Co-Processor on a Plug-and-Play Basis.**

11 85. Claim 1 further recites:

12 wherein the collaborative intelligence system is configured to
13 dynamically accept the first co-processor, the second co-
processor, and an additional co-processor into the processing
system on a plug-and-play basis without any communication
with the controller

14 ’775 Patent, 14:40-44.

15 86. The ’775 Patent specification describes the dynamic plug-and-play feature
16 of the invention:

17 [I]nteroperability among the CPU and co-processors may be
18 facilitated by configuring the CPU to compose and/or structure
19 tasks at a level of abstraction which is independent of the
instruction set architecture associated with the various co-
20 processors, thereby allowing the components to communicate at
a task level rather than at an instruction level. As such, devices
and their associated co-processors may be added to a network on
21 a ‘plug and play’ basis.

22 ’775 Patent, 3:42-50.

1 87. Dynamically accepting co-processors on a plug-and-play basis improves
2 the operation of a computer network by integrating co-processors with different
3 instruction set architectures into the same network. '275 Patent, 3:42-52.

4 88. Claim 1 includes numerous inventive concepts. For example, the system
5 may include a plurality of cells, wherein some of the cells are capable of performing
6 the same task types as other cells, to thereby create redundancy in the system. This
7 redundancy allows the system to continue functioning seamlessly when cells are
8 removed from the system or are otherwise unavailable. The system also functions
9 seamlessly when cells are dynamically added to the system. '275 Patent, 6:49-7:2.

10 These inventive concepts had never been proposed before Swarm invented them.

11 **6. Swarm Invented a New Parallel Multiprocessor Computing**
12 **Architecture in Which the First and Second Tasks are Associated**
with a Common Objective.

13 89. Claim 1 further recites:

14 the plurality of first tasks and the plurality of second tasks are
15 associated with a common objective

16 '275 Patent, 14:45-46.

17 90. The '275 Patent specification describes the relationship of the first and
18 second tasks to a common objective:

19 The term solidarity implies that co-processing cells share a
20 common objective in monitoring and executing all available
tasks within the task pool.

21 '275 Patent, 2:51-54.

1 91. Associating the first and second tasks with a common objective improves
2 the operation of a computer network by promoting swarm (or collaborative)
3 intelligence. '275 Patent, 1:1.

4 92. Claim 1 includes numerous inventive concepts. For example, the invention
5 facilitates collaborative intelligence through the use of dynamically configurable
6 proactive autonomous agents. '275 Patent, 1:2-4.

7 **7. Swarm Invented a New Parallel Multiprocessor Computing**
8 **Architecture Comprising First and Second Co-Processors Which**
9 **Autonomously Work Together in Solidarity with the Task Pool to**
10 **Complete the Common Objective.**

11 93. Claim 1 further recites:

12 the first and second co-processors autonomously work together
13 in solidarity with the task pool to complete the common
14 objective

15 '275 Patent, 14:47-49.

16 94. The '275 Patent specification describes the autonomous action of the co-
17 processors:

18 The present invention generally relates to parallel-process
19 computing, and collaborative intelligence, and particularly
20 relates to a processing architecture which involves autonomous
21 co-processors (such as robotic vehicles, Internet of Things (IoT)
22 components, and networked devices) configured to proactively
retrieve tasks from a task pool populated by a central processing
unit.

'275 Patent, 1:17- 23.

95. By autonomously working together in solidarity with the task pool to
complete the common objective, the first and second co-processors improve the

1 operation of a computer network by effectively harnessing and exploiting available
2 co-processing resources. '275 Patent, 2:14-15.

3 96. Claim 1 includes numerous inventive concepts. For example, by more
4 effectively harnessing available co-processing resources, the invention reduces CPU
5 management overhead. '275 Patent, 2:13. These inventive concepts had never been
6 proposed before Swarm invented them.

7 97. Accordingly, Claim 1 of the '275 Patent is directed to a new processing
8 architecture which improves the operation of computer, and which includes
9 significantly more than well-understood, routine, and conventional activities.

10 98. Claims 2 – 17 of the '275 Patent are also directed to various features of a
11 new processing architecture which improve the operation of computer, and which
12 include significantly more than well-understood, routine, and conventional activities.

13 99. As explained in detail in the '275 Patent specification, each of the
14 foregoing claims are directed to improvements to the operation of computer, and
15 include significantly more than well-understood, routine, and conventional activities.

16 **VII. THE '161 PATENT**

17 100. The '161 Patent describes a system and method for swarm collaborative
18 intelligence using dynamically configurable proactive autonomous agents.

19 101. Claim 37 of the '161 Patent sets forth a system for dynamically controlling
20 processing resources in a network, including a first cell capable of executing a
21 reconfiguration task to enable the device to perform other task types.

22

1 102. The claimed cell’s proactive search for a device reconfiguration task—to
2 reconfigure a device to perform another task type—constitutes a specific asserted
3 improvement in computer capabilities, as opposed to the improvement of a process
4 that qualifies as an abstract idea for which computers are invoked merely as a tool.

5 103. The claimed solution is necessarily rooted in computer technology in order
6 to overcome problems specifically arising in the realm of computer networks. For
7 example, as a direct result of the claimed configuration and architecture, the claimed
8 cell (e.g., network switch, network router) can update its operating system version to
9 perform new task types without burdening the controller.

10 104. Claim 37 of the ’161 Patent is set forth below in its entirety:

11 A system for dynamically controlling processing resources in
12 a network, the system comprising:

13 a task pool;

14 a primary controller configured to populate the task pool
15 with a plurality of tasks, each task having a task type;

16 a first cell programmed to: process a first task having a first
17 task type, send a notification to the task pool in response to
18 completing the first task, and include a first agent
19 configured to: proactively search within the task pool for
20 tasks comprising a first task type from the plurality of tasks:
21 in response to finding the first task in the plurality of tasks,
22 retrieve the first task from the task pool; and deliver the first
task to the first cell;

 wherein: the first cell is further configured to operate a
device;

 the first task type comprises a device function
reconfiguration task; and

 the first task comprises a reconfiguration of a device
function of the device to perform a second task from the
plurality of tasks having a second task type.

1 **1. Swarm Invented a New System for Dynamically Controlling**
2 **Processing Resources in a Network.**

3 105. The preamble of Claim 37 recites:

4 A system for dynamically controlling processing resources in
5 a network, the system comprising:

6 '161 Patent, 21:14-15.

7 106. The '161 Patent specification describes various systems for dynamically
8 controlling processing resources in a network, for example in the context of:

9 A multiprocessor architecture in thus needed which reduces
10 CPU management overhead, and which also more effectively
11 harnesses and exploits available co-processing resources.

12 '161 Patent, 2:9-12.

13 A method is also provided for dynamically controlling
14 processing resources in a network.

15 '161 Patent, 13:16-17.

16 In various embodiments cells may be dynamically paired,
17 ohmically (plug and play) or wirelessly (on the fly), with a task
18 pool.

19 '161 Patent, 4:65-67.

20 Consequently, the CPU 11 may be configured to “learn” or be
21 taught how to create tasks of the fourth type in order to more
22 fully exploit the available processing resources.

23 '161 Patent, 9:36-38.

24 FIG. 3 is a schematic block diagram of a network including co-
25 processing cells and their corresponding agents interacting
26 with a task pool in accordance with an embodiment.

27 '161 Patent, 4:1-3.

1 107. The claimed system for dynamically controlling processing resources in a
2 network involves new and useful machines and processes, and new and useful
3 improvements to machines and processes. Taken together, the task pool, the primary
4 controller, and the first cell confer a substantial advantage over conventional
5 processing systems by, *inter alia*, dynamically reconfiguring a device to perform a
6 different task type. Claim 37 is thus directed to improvements to computer
7 functionality, and is not merely directed to an abstract idea.

8 108. Claim 37 includes inventive concepts that amount to significantly more
9 than an abstract idea. For example, the first task may dynamically reconfigure a device
10 to perform a second task.

11 **2. Swarm Invented a New System for Dynamically Controlling**
12 **Processing Resources in a Network Comprising a Task Pool**
Interposed Between the Primary Controller and the First Cell

13 109. Claim 37 further recites:

14 a task pool

15 '161 Patent, 21:16.

16 110. The '161 Patent specification describes the new processing architecture in
17 terms of the interaction among the task pool, the primary controller (CPU), and the
18 first cell:

19 Various embodiments of a parallel processing computing
20 architecture include a CPU configured to populate a task
21 pool, and one or more co-processors configured to
proactively retrieve threads (tasks) from the task pool.

22 '161 Patent, 2:16-19.

1 111. The task pool improves the operation of computers by electronically
2 communicating with the primary controller and the first cell. More particularly,
3 conventional processors include a CPU and one or more co-processors, where “[t]he
4 CPU partitions the computational requirements into tasks and distributes the tasks to
5 co-processors.” ’161 Patent, 1:62-64. Consequently, “a significant amount of CPU
6 bandwidth is consumed by task distribution; waiting for tasks to be completed before
7 distributing new tasks (often with dependencies on previous tasks); responding to
8 interrupts from co-processors when a task is completed; and responding to other
9 messages from co-processors.” ’161 Patent, 2:1-6.

10 112. To address these shortcomings, Swarm invented a new parallel processing
11 paradigm, including co-processors (cells) configured to proactively retrieve new tasks
12 from the task pool without having to communicate directly with (or wait for) the CPU
13 (primary controller).

14 113. Claim 37 includes inventive concepts involving more than well-
15 understood, routine, and conventional activities previously known to the industry. For
16 example, the first cell may be programmed to process a first task having a first task
17 type, send a notification to the task pool in response to completing the first task, and
18 to include a first agent configured to proactively search within the task pool for tasks
19 comprising a first task type.

20 **3. Swarm Invented a New System for Dynamically Controlling**
21 **Processing Resources in a Network Comprising a Primary**
22 **Controller Configured to Place Tasks Into the Task Pool.**

1 114. Claim 37 further recites:

2 a primary controller configured to populate the task pool with a
3 plurality of tasks, each task having a task type

4 '161 Patent, 21:17-18.

5 115. The '161 Patent specification describes various controllers (CPUs), for
6 example in the context of the multi-processor networks illustrated in FIGS. 1 and 4:

7 Referring now to FIG. 4, an internet of things network 400
8 includes a controller (CPU) 402, a task pool 408, and various
9 devices 410-422, some or all of which include an associated or
10 embedded microcontroller, such as an integrated circuit (IC)
11 chip or other component which embodies processing capacity.

12 '161 Patent, 11:42-47.

13 A parallel processing architecture includes a CPU, a task pool
14 populated by the CPU, and a plurality of autonomous co-
15 processing cells each having an agent configured to proactively
16 interrogate the task pool to retrieve tasks appropriate for a
17 particular co-processor.

18 '161 Patent, Abstract.

19 A task 22 may have a task type and a descriptor. The task type
20 indicates which cells 12 are capable of performing the task 22.

21 '161 Patent, 7:22-24.

22 116. Claim 37 is directed to improvements to computer functionality because
the controller's operating code is specifically programmed to cause the controller to
distribute tasks to the task pool, as opposed to conventional processing systems in
which the controller distributes tasks directly to the co-processors.

117. Claim 37 includes inventive concepts involving more than well-
understood, routine, and conventional activities previously known in the industry. For
example, the primary controller "may be configured for use within the system 10 by

1 programming it to recognize and communicate with the task pool 13 and divide the
2 computing requirements into threads.” ’161 Patent, 5:47-51. By using the task pool as
3 an intermediary device between the controller and the co-processors, the elements of
4 Claim 37, both individually and as a combination, specifically prevent and override
5 the routine and conventional sequence of events performed by prior processing
6 architectures.

7 **4. Swarm Invented a New System for Dynamically Controlling**
8 **Processing Resources in a Network Comprising a Task Pool**
9 **Interposed Between the Primary Controller and the First Cell.**

10 118. Claim 37 further recites:

11 a first cell programmed to: process a first task having a first task
12 type, send a notification to the task pool in response to
13 completing the first task, and include a first agent configured to:

14 proactively search within the task pool for tasks comprising a
15 first task type from the plurality of tasks: in response to finding
16 the first task in the plurality of tasks retrieve the first task from
17 the task pool; and

18 deliver the first task to the first cell.

19 ’161 Patent, 21:19-29.

20 119. The ’161 Patent specification describes the configuration and operation of
21 the first cell:

22 Various embodiments of a parallel processing computing
architecture include a CPU configured to populate a task pool,
and one or more co-processors configured to proactively retrieve
threads (tasks) from the task pool. Each co-processor notifies the
task pool upon completion of a task, and pings the task pool until
another task becomes available for processing. In this way, the
CPU communicates directly with the task pool, and
communicates indirectly with the co-processors through the task
pool.

1 '161 Patent, 2:16-24.

2 Upon retrieving a task from the task pool, a cell may then process
3 that task, typically by retrieving data from a particular location
4 in first memory 304, processing that data, and storing the
5 processed data at a particular location within second memory
306. When a task is completed, the cell notifies the task pool, the
task pool marks the task as completed, and the task pool notifies
the CPU that the task is completed.

6 '161 Patent, 11:28-35.

7 the agent 30A searches the task 22 descriptors for an executable
8 instruction that matches one or the instructions that that cell 12A
9 is capable or executing. When a matching task 22 is found, the
agent 30A delivers the descriptor or the matching task 22 to the
cell 12A, whereupon the cell 12A begins 10 process the task 22.

10 '161 Patent, 9:39-44.

11 120. The first cell, both individually and in combination with each one or more
12 additional co-processors, improve the operation of a computer by retrieving tasks from
13 a task pool (rather than from the CPU). The first cell further improves the operation of
14 computers by sending a notification to the task pool to reflect task completion, as
15 opposed to conventional processing architectures in which the co-processors directly
16 update the CPU.

17 121. Claim 37 includes numerous inventive concepts. For example, the first cell
18 is specifically programmed to search within and retrieve tasks from the task pool, and
19 to notify the task pool after completing a task.

20 **5. Swarm Invented a New System for Dynamically Controlling**
21 **Processing Resources in a Network Configured to Dynamically**
22 **Accept the First, Second, and an Additional Co-Processor on a Plug-**
and-Play Basis.

1 122. Claim 37 further recites:

2 wherein: the first cell is further configured to operate a device;

3 '161 Patent, 21:30-31.

4 123. The '161 Patent specification describes devices and their associated co-
5 processors:

6 As such, devices and their associated co-processors may be
7 added to a network on a 'plug and play' basis.

8 '161 Patent, 3:46-48.

9 Referring now to FIG. 5, an internet of things network 500 use
10 case illustrates the dynamic harnessing of nearby (or otherwise
11 available) devices. Network 500 includes a primary control
unit 502 (e.g., a laptop, tablet, or gaming device), a task pool
504, a first co-processor device 506, and a second co-processor
device 508.

12 '161 Patent, 11:63-12:1.

13 Referring now to FIG. 4, an internet-of-things network 400
14 includes a controller (CPU) 402, a task pool 408, and various
15 devices some or all of which include an associated or
embedded microcontroller, such as an integrated circuit (IC)
chip or other component which embodies processing capacity.

16 '161 Patent, 11:42-47.

17 124. Configuring the first cell to operate a device improves the function and
18 operation of a computer network by, for example, allowing the network (such as an
19 Internet-of-Things network) to dynamically harvest the processing capacity of nearby
20 devices.

21 125. Claim 37 includes numerous inventive concepts. For example, the system
22 can dynamically control processing resources in a network by configuring the first cell

1 to dispatch an agent to proactively search the task pool and return an appropriate task
2 to the first cell. This and other inventive concepts had never been proposed before
3 Swarm invented them.

4 **6. Swarm Invented a New System for Dynamically Controlling**
5 **Processing Resources in a Network in Which the First and Second**
6 **Tasks are Associated with a Common Objective.**

6 126. Claim 37 further recites:

7 the first task type comprises a device function reconfiguration
8 task

9 '161 Patent, 21:32-33.

10 127. The '161 specification describes a device function reconfiguration task:

11 A cell 12 may be a general or special purpose co-processor
12 configured to supplement, perform all of, or perform a limited
13 range of functions of the CPU, or functions that are foreign to
14 the CPU 11 such as ambient monitoring and robotic actuators,
15 for example. A special-purpose processor may be a dedicated
16 hardware module designed, programmed, or otherwise
17 configured to perform a specialized task, or it may be a general-
18 purpose processor configured to perform specialized tasks such
19 as graphics processing, floating-point arithmetic, or data
20 encryption.

17 '161 Patent, 6:6-15.

18 Various embodiments relate to parallel processing computing
19 systems and environments (such as 10T and collaborative
20 intelligence environments), ranging from simple switching and
21 control functions to complex programs and algorithms
22 including, without limitation: robot control, data encryption;
graphics, video, and audio processing; direct memory access;
mathematical computations; data mining; game algorithms;
ethernet packet and other network protocol processing including
construction, reception and transmission of data the outside

1 network; financial services and business methods; search
2 engines; internet data streaming and other web-based
3 applications; execution of internal or external software
4 programs; switching on and off and/or otherwise controlling or
manipulating appliances, light bulbs, consumer electronics,
robotic vehicles, and the like, e.g., in the context of the Internet-
of-Things and/or collaborative intelligence systems.

5 '161 Patent, 4:17-3.

6 Each cell 12 configured to perform one or a plurality of
7 specialized tasks, as illustrated in the following sequence of
events.

8 '161 Patent, 6:25-27.

9 Referring now to FIG. 3, a network 300 includes a CPU 302, a
10 first memory 304, a second memory 306, a task pool 308, a
switching fabric 310, a first co-processing cell 312 configured to
11 perform (execute) type A tasks, a second cell 314 configured to
perform type B tasks, a third cell 316 configured to perform type
12 C tasks, and a fourth cell 318 configured to perform both type A
and type B tasks.

13 '161 Patent, 10:65-11:4.

14 In various embodiments cells may be dynamically paired,
15 ohmically (plug and play) or wirelessly (on the fly), with a task
pool when the following three conditions are met.

16 '161 Patent, 4:65-67.

17 3) At least one of the available tasks within the task pool is
18 compatible with the capabilities of the solidarity cell.

19 '161 Patent, 5-13-14.

20 128. Providing a first task type which comprises a device function
21 reconfiguration task improves the function and operation of computer networks by
22 dynamically reconfiguring a network resource to perform a different task from that

1 which it previously performed. For example, a particular device may perform a first
2 function such as data routing, and after executing a device function reconfiguration
3 task the same device may perform a different task such as, for example, executing an
4 internal or external software program.

5 129. Claim 37 includes numerous inventive concepts. For example, the
6 invention facilitates the dynamic reconfiguration of network resources to perform
7 different device functions in response to executing a device function reconfiguration
8 task. This and other inventive concepts had never been proposed before Swarm
9 invented them.

10 **7. Swarm Invented a New System for Dynamically Controlling**
11 **Processing Resources in a Network Configured to Reconfigure a**
12 **Device to Perform a Second Task.**

13 130. The final element of Claim 37 recites:

14 the first task comprises a reconfiguration of a device function of
15 the device to perform a second task from the plurality of tasks
16 having a second task type

17 '161 Patent, 21:34-36.

18 131. The '161 Patent specification describes the reconfiguration of the device
19 function to perform a second task:

20 SYSTEM AND METHOD FOR SWARM COLLABORATIVE
21 INTELLIGENCE USING DYNAMICALLY CONFIGURABLE
22 PROACTIVE AUTONOMOUS AGENTS

'161 Patent, Title.

Moreover, the software programs to be executed and data to be
processed may be contained within one or more memory units. In
a typical computer system, for example, a software program

1 consists of a series of instructions that may require data 10 be
2 used by the program. For example, if the program corresponds to
3 a media player, then the data contained in memory may be
compressed audio data which is read by a co-processor and
eventually played on a speaker.

4 '161 Patent, 2:56-64.

5 The present invention generally relates to parallel-process
6 computing, and collaborative intelligence, and particularly relates
7 to a processing architecture which involves autonomous co-
processors (such as robotic vehicles, Internet of Things (IoT)
8 components, and networked devices) configured to proactively
retrieve tasks from a task pool populated by a central processing
unit.

9 '161 Patent, 1:19- 23.

10 132. By dynamically reconfiguring a device to perform a second task, the task
11 pool and the first cell improve the operation of a computer network by effectively
12 harnessing and exploiting available co-processing resources.

13 133. Claim 37 includes numerous inventive concepts. For example, by more
14 effectively harnessing available co-processing resources, the invention reduces CPU
15 management overhead. These inventive concepts had never been proposed before
16 Swarm invented them.

17 134. Accordingly, Claim 37 of the '161 Patent is directed to a new processing
18 architecture which improves the operation of computer, and which includes
19 significantly more than well-understood, routine, and conventional activities.

20 135. As described in detail in the '161 Patent specification, claims 1-36 and 38-
21 44 of the '161 Patent are also directed to various features of a new processing
22

1 architecture which improves the operation of computers, and which include
2 significantly more than well-understood, routine, and conventional activities.

3 **VIII. HPE'S PRODUCTS AND SERVICES**

4 136. HPE's websites describe various networking products and services. Many
5 of these products and services infringe one or more of the Patents-in-Suit either
6 directly under 35 U.S.C. § 271(a), through inducement under § 271(b), and/or by way
7 of contributory infringement under § 271(c).

8 137. HPE's websites describe various networking products and services. Many
9 of these products and services infringe one or more of the Patents-in-Suit either
10 directly under 35 U.S.C. § 271(a), through inducement under § 271(b), and/or by way
11 of contributory infringement under § 271(c).

12 138. For example, the web page located at <https://www.arubanetworks.com/>
13 reveals a variety of product families, systems, and sub- systems, including references
14 to HPE Aruba networking products.

15 139. The attached Claim Charts, which are incorporated herein, provide non-
16 limiting illustrations which "map" Claim 1 of the '275 Patent and Claim 37 of the '161
17 Patent to exemplary infringing products as represented by the following References:

18 Reference 1: Aruba GreenLake Platform
19 ([https://www.arubanetworks.com/techdocs/VSG/docs/005-
edge-service-platform/esp-na-025-GLP/](https://www.arubanetworks.com/techdocs/VSG/docs/005-edge-service-platform/esp-na-025-GLP/));

20 Reference 2: Aruba Central Is Now Part of HPE
21 GreenLake
22 ([https://community.arubanetworks.com/discussion/aruba-
central-is-now-part-of-hpe-greenlake-1](https://community.arubanetworks.com/discussion/aruba-central-is-now-part-of-hpe-greenlake-1));

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Reference 3: About Aruba Central
(<https://www.arubanetworks.com/techdocs/central/2.5.7/content/nms/overview/overview.htm#:~:text=Aruba%20Central%20is%20a%20powerful,SMBs%20with%20limited%20IT%20personnel>);

Reference 4: Accessing the Aruba Central Portal
(https://www.arubanetworks.com/techdocs/central/2.5.0/content/nms/get-started/access_portal.htm);

Reference 5: HPE GreenLake for Device Management
(<https://developer.greenlake.hpe.com/docs/greenlake/services/>);

Reference 6: About the Aruba Central App User Interface
(https://www.arubanetworks.com/techdocs/central/2.5.5/content/nms/overview/user_interface.htm);

Reference 7: Device Configuration Methods in Aruba Central
(<https://www.arubanetworks.com/techdocs/central/2.5.5/content/aos10x/overview/concepts.htm?Highlight=browser%20user%20interface>);

Reference 8: Configuring Access Points in HPE Aruba Networking Central
(<https://www.arubanetworks.com/techdocs/central/2.5.8/content/nms/landing-pages/cfg-ap.htm>);

Reference 9: Automatic Retrieval of Configuration
(https://www.arubanetworks.com/techdocs/Instant_811_Web_Help/Content/instant-ug/autoconfiguration/auto-conf.htm);

Reference 10: How do devices communicate with HPE Aruba Networking Central?
(<https://www.arubanetworks.com/techdocs/central/2.5.8/content/faqs/getting-started.htm?Highlight=WebUI>);

Reference 11: Automatic Rollback Configuration
(<https://www.arubanetworks.com/techdocs/centralonprem/2.5.3/content/nms-on-prem/switches/cfg/conf-rollback.htm>);

1 Reference 12: Viewing Configuration Status
(<https://www.arubanetworks.com/techdocs/central/2.5.5/content/nms/cfg-audit/config-audit.htm?Highlight=status>);

3 Reference 13: Managing Sites
(<https://www.arubanetworks.com/techdocs/central/2.5.5/content/nms/sites/sites.htm?Highlight=manage>);

5 Reference 14: Example Use Case
(<https://www.arubanetworks.com/techdocs/central/2.5.5/content/allowlist/acn/example%20use%20case.htm?Highlight=goal>);

7 Reference 15: VXLAN Interoperability | ArubaOS-Switch Configuration Guide
(<https://higherlogicdownload.s3.amazonaws.com/HPE/MigratedAssets/ArubaOS-Switch%20VxLAN%20Interoperability%20Configuration%20Guide.pdf>);

11 Reference 16: Network management and operations
(<https://www.hpe.com/us/en/networking/network-management-and-operations.html>);

13 Reference 17: Supported Deployment Types
(<https://www.arubanetworks.com/techdocs/central/2.5.5/content/nms/policy/sup-deployment.htm?Highlight=Supported%20Deployment%20Types>).

16 **IX. EXEMPLARY CLAIM CHARTS**

17 **A. THE '275 PATENT**

18 140. The attached representative Claim Charts satisfy the pleading
19 requirements of FRCP Rule 8 and applicable case law and local practice. The Claim
20 Charts are based upon information known at the time of their preparation and prior to
21 discovery, including an understanding of the information currently available to Swarm
22 regarding HPE's Aruba products. The Claim Charts do not represent all potential

1 bases for or theories of infringement, all assertable patent claims, or all infringing
2 products. Nothing in the Claim Charts shall limit Swarm’s claim construction analyses
3 or arguments, which will be governed by the Court’s scheduling orders and Section 4
4 of the Rules of Practice for Patent Cases in the Southern District of Texas.
5 Infringement analyses provided for any preamble should not be construed as an
6 admission that such preamble is limiting. Swarm reserves the right to assert additional
7 theories of infringement, including infringement under the doctrine of equivalents
8 and/or secondary liability for patent infringement.

9 141. With regard to Claim 1 of the ’275 Patent, the “collaborative intelligence
10 system” preamble is illustrated, *inter alia*, in Reference 1, Reference 2, Reference 3,
11 and in FIGS. 1 and 2 attached to the ’275 Patent Claim Chart.

12 142. The “task pool” element may be found at, *inter alia*, Reference 3 and in
13 FIGS. 1 and 2 attached to the ’275 Patent Claim Chart.

14 143. The “controller configured to populate the task pool with a plurality of
15 first tasks and a plurality of second tasks” element may be found at, *inter alia*,
16 Reference 4, Reference 5, Reference 6, and Reference 7.

17 144. The “first co-processor” element may be found at, *inter alia*, Reference
18 8, Reference 9, Reference 10, and Reference 11.

19 145. The “proactively retrieve a first task from the task pool” element may be
20 found at, *inter alia*, Reference 8, Reference 9, Reference 10, and Reference 11.

21 146. The “process the first task” element may be found at, *inter alia*,
22 Reference 9.

1 147. The “generate first resulting data” element may be found at, *inter alia*,
2 Reference 12.

3 148. The “and update the task pool to reflect completion of the first task, all
4 without any communication between the first co-processor and the controller” element
5 may be found at, *inter alia*, Reference 12.

6 149. The various elements pertaining to the “second co-processor” which are
7 common to the analogous elements pertaining to the aforementioned “first co-
8 processor” may be found at, *inter alia*, Reference 8, Reference 9, Reference 10, and
9 Reference 11.

10 150. The “wherein the collaborative intelligence system is configured to
11 dynamically accept the first co-processor, the second co-processor, and an additional
12 co-processor into the processing system on a plug-and-play basis without any
13 communication with the controller” element may be found at, *inter alia*, Reference 1,
14 Reference 10, and Reference 12.

15 151. The “plurality of first tasks and the plurality of second tasks are
16 associated with a common objective” element may be found at, *inter alia*, Reference
17 13.

18 152. The “first and second co-processors autonomously work together in
19 solidarity with the task pool to complete the common objective” element may be found
20 at, *inter alia*, Reference 9, Reference 14, and Reference 15.

21 **B. THE '161 PATENT**

1 153. With regard to Claim 37 of the '161 Patent, the “system for dynamically
2 controlling processing resources in a network” preamble may be found at, *inter alia*,
3 Reference 16 and in FIGS. 1 and 2 attached to the '161 Patent Claim Chart.

4 154. The “task pool” claim element may be found at, *inter alia*, Reference 16
5 and in FIGS. 1 and 2 attached to the '161 Patent Claim Chart.

6 155. The “primary controller configured to populate the task pool with a
7 plurality of tasks, each task having a task type” claim element may be found at, *inter*
8 *alia*, Reference 5, Reference 6, Reference 7, and Reference 17.

9 156. The “first cell programmed to process a first task having a first task type”
10 claim element may be found at, *inter alia*, Reference 9.

11 157. The “send a notification to the task pool in response to completing the
12 first task” claim element may be found at, *inter alia*, Reference 12.

13 158. The “first agent configured to proactively search within the task pool for
14 tasks comprising a first task type from the plurality of tasks” claim element may be
15 found at, *inter alia*, Reference 9 and Reference 10.

16 159. The “in response to finding the first task in the plurality of tasks, retrieve
17 the first task from the task pool” claim element may be found at, *inter alia*, Reference
18 9.

19 160. The “deliver the first task to the first cell” claim element may be found
20 at, *inter alia*, Reference 9.

21 161. The “wherein: the first cell is further configured to operate a device”
22 claim element may be found at, *inter alia*, Reference 9.

1 162. The “first task type comprises a device function reconfiguration task”
2 claim element may be found at, *inter alia*, Reference 7, and Reference 9.

3 163. The “the first task comprises a reconfiguration of a device function of
4 the device to perform a second task from the plurality of tasks having a second task
5 type” claim element may be found at, *inter alia*, Reference 9.

6 **X. CLAIM FOR RELIEF**

7 **A. COUNT 1**

8 **Infringement of the '275 Patent (35 U.S.C. § 271)**

9 164. Swarm incorporates and realleges Paragraphs 1 through 163 of this
10 Complaint as if fully set forth herein.

11 165. HPE has infringed and continues to infringe Claims 1-4, 6-7, and 9-17
12 of the '275 Patent by making, using, selling, offering to sell, and/or importing
13 infringing products and services into the United States.

14 166. HPE's actions as described herein constitute direct, induced, and/or
15 contributory infringement of the '275 Patent in violation of 35 U.S.C § 271(a), (b),
16 and/or (c).

17 167. HPE's actions as described herein constitute infringement of the '275
18 Patent either literally or under the doctrine of equivalents.

19 168. As a proximate result of HPE's infringement of the '275 Patent, Swarm
20 has been damaged and HPE has unfairly profited in amounts to be proven at trial.

1 169. HPE's infringement of the '275 Patent has been and continues to be
2 willful, entitling Swarm to recover treble damages and/or attorney fees pursuant to 35
3 U.S.C. § 284.

4 170. HPE's knowing, intentional, and/or willful actions make this an
5 exceptional case, entitling Swarm to an award of reasonable fees pursuant to 35 U.S.C.
6 § 285.

7 171. Defendant's direct, inducement, and/or contributory infringement of the
8 '275 Patent has caused and will continue to cause Swarm irreparable harm unless they
9 are enjoined by this Court.

10 **B. COUNT 2**

11 **Infringement of the '161 Patent (35 U.S.C. § 271)**

12 172. Swarm incorporates and realleges Paragraphs 1 through 163 of this
13 Complaint as if fully set forth herein.

14 173. HPE has infringed and continues to infringe Claims 1-44 of the '161
15 Patent by making, using, selling, offering to sell, and/or importing infringing products
16 and services into the United States.

17 174. HPE's actions as described herein constitute direct, induced, and/or
18 contributory infringement of the '161 Patent in violation of 35 U.S.C § 271(a), (b),
19 and/or (c).

20 175. HPE's actions as described herein constitute infringement of the '161
21 Patent either literally or under the doctrine of equivalents.
22

1 176. As a proximate result of HPE's infringement of the '161 Patent, Swarm
2 has been damaged and HPE has unfairly profited in amounts to be proven at trial.

3 177. HPE's infringement of the '161 Patent has been and continues to be
4 willful, entitling Swarm to recover treble damages and/or attorney fees pursuant to 35
5 U.S.C. § 284.

6 178. HPE's knowing, intentional, and/or willful actions make this an
7 exceptional case, entitling Swarm to an award of reasonable fees pursuant to 35 U.S.C.
8 § 285.

9 179. Defendant's direct, inducement, and/or contributory infringement of the
10 '275 Patent has caused and will continue to cause Swarm irreparable harm unless they
11 are enjoined by this Court.

12 **XI. PRAYER FOR RELIEF**

13 WHEREFORE, PLAINTIFF SWARM prays for the following relief against
14 HPE:

15 A. A judgment that HPE has infringed one or more claims of each of the
16 Patents-in-Suit;

17 B. An order and judgment temporarily and permanently enjoining HPE and
18 their officers, directors, agents, servants, employees, affiliates, attorneys, and all others
19 acting in privity or in concert with them, and their parents, subsidiaries, divisions,
20 successors and assigns, from further acts of infringement;

1 C. A judgment awarding Swarm all damages adequate to compensate for
2 Defendant's infringement, but in no event less than a reasonable royalty, including all
3 pre-judgment and post-judgment interest at the maximum rate permitted by law;

4 D. A judgment awarding Swarm all relief (including money damages)
5 contemplated 35 U.S.C. § 154(d);

6 E. A judgment awarding Swarm all damages, including treble damages,
7 based on any infringement found to be willful, pursuant to 35 U.S.C. § 284, together
8 with prejudgment interest;

9 F. A judgment awarding Swarm its costs pursuant to 35 U.S.C. § 284;

10 G. A judgment finding that this case is exceptional and awarding Swarm its
11 attorneys fees in accordance with 35 U.S.C. § 285; and

12 H. Any other remedy to which Swarm may be entitled to or the Court deems
13 just and proper.

14 **XII. DEMAND FOR JURY TRIAL**

15 Pursuant to Federal Rule of Civil Procedure 38(b), Swarm requests a trial by
16 jury of all aspects properly triable by jury.

17 Dated this 13th day of December, 2024.

18 Respectfully Submitted,

19 By: /s/Michael K. Kelly
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21 Attorney-in-Charge
22 Az Bar No. 014203
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EXHIBIT LIST

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<u>Exhibit</u>	<u>Title</u>
A	U.S. Patent No. 10,592,275
B	U.S. Patent No. 12,159,161
C	Claim Chart - U.S. Patent No. 10,592,275
D	Claim Chart - U.S. Patent No. 12,159,161

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