



I'm not robot



Continue

## Arcsight data platform components

Micro Focus ArcSightPerfessingComputer, Cybersecurity Management, Enterprise SoftwareCed-Packard ArcSightUssyakToughed by Micro FocusFounded2000Key PeopleAlek Day (founder CEO) Hugh Njemanze (founding CTO)Website: [microfocus.com/arc-sight](http://microfocus.com/arc-sight) Micro Focus ArcSight is a cybersecurity product, the first version of 2000 that provides big data security analysis and intelligence software for security and event management information (SIEM) and log management. [1] ArcSight is designed to help customers identify and prioritise security threats, organise and track incident response activities and simplify audit and compliance activities. ArcSight became an affiliate of Hewlett Packard in 2010. History ArcSight was established in May 2000 and was originally headquartered in Cupertino, California. Alex Daley is the founder of the chief executive, and Hugh Germanzi is the founder of the CTO. [2] Pravin Kothari is the founding vice president of engineering. [3] Pat Figley was the first director of sales. ArcSight was originally called Wahu Technologies. [4] The initial business plan was to build a caching and acceleration platform, although through customer interviews and after receiving feedback from potential customers, Pat Figley identified the problem in the data industry and the founders shifted their strategy to provide analysis of security and correlation events. The company was officially called ArcSight in January 2001. In July 2001, Alex Daley was succeeded by Robert Shaw as chief executive. ArcSight submitted an initial public offering on 11 September 2007 and offered its shares on 14 February 2008 under the symbol ARST. [5] [6] This is the only company that entered the Nasdaq in 2008, when few other tech companies were made public. [7] Tom Riley was appointed CEO in 2008. In September 2010, Hewlett Packard (HP) announced an agreement to acquire ArcSight for about \$1.5 billion. [9] [10] ArcSight launched version 5.0 of its Lockyer and ESM technology, as well as IdentityView 2.0. On 22 October 2010, it completed its acquisition. [12] [13] ArcSight says it had more than a thousand customers at the time. On September 7, 2016, HPE CEO Meg Whitman announced that Hewlett Packard Enterprise's software assets, including ArcSight and the rest of the HP Enterprise Security Products group, would be sold and then merged with Micro Focus to create an independent company to which HP Enterprise shareholders would retain a majority stake. Micro Focus CEO calls the transaction fully in line with our acquisition strategy and our focus on effective management of mature products and pointed out that Micro Focus designed to bring the underlying revenue margin for mature assets into the transaction - about 80 percent of the total - from 21 percent today. Micro Focus exists at a 46 percent level within three years. [15] The merger was concluded on September 1, 2017. On February 14, 2019, Micro Focus announced that it had acquired Intersect, a security analytics software company that provides protection from cyber threats, and announced plans to use Intersect's technology to add additional value to Micro Focus ArcSight. [16] References ^ Timothy Procket Morgan (September 12, 2010). Eyes on HPS\$1.46 mcn Archisk Security Security: Hey, Dell, higher?. In the register. Retrieved October 9, 2013. 1999- 1999- 1999- 1999- 1999- 199- Niemanze job offer. - No, not Visited on October 9, 2013. Bloomberg Business Week. Retrieved July 21, 2014. www.sec.gov. Retrieved 2020-04-22. ↑ Prospectus. Form S-1. U.S. Securities and Exchange Commission. December 7, 2007 Visit 9 October 2013. ↑ PP 14 February 2008 [1] [1] 1999 Tanner. November 2009 ^ MarketWire: ArcSight promoted Tom Riley as CEO in 2008 ^ ^HP to acquire ArcSight. September 13, 2010 ^HP to acquire ArcSight September 13, 2010 ^ArcSight announces new versions of ESM and Lager technology. 2014 2010-09-20. Visited on 2018-06-26. ↑ HP News Release. HP completes the acquisition of ArcSight. October 2010 ^ San Jose geek.com Mercury News. Hewlett Packard completed the 1.5th Arkusi acquisition. : HP is buying security software provider ArcSight for \$1.5 billion. 14, 2010, in Baker, Liana B. (2016-09-08). HP Enterprise struck an \$8.8 billion deal with Micro Focus for software assets. Reuters. Retrieved August 13, 2016. [1] In early 2015, a Microconcentrate Press Release. February 14, 2019 Visit by PALO ALTO, Calif., - July 31, 2017 - Hewlett Packard Enterprise Software (HPE) announced today that its flagship HPE ArcSight Data Platform (ADP), a big data analytics solution for smart security operations that enables real-time cyber threats detection, has increased by 300 percent in customer acceptance in the past year. The solution provides customers with an open architecture that collects, enriches, searches, and analyzes security data throughout the organization. Our customers require an open architecture for big data security analysis because of the huge volume and variety of security data managed within their organizations, said Jason Schmidt, Vice President and General Manager for HPE ArcSight and Fortify, HPE Software. Open can effectively and efficiently scale and retrieve critical security data from data lakes, IoT systems, endpoints, servers, clouds and mobile devices, and we are proud to be one of the companies leading the charge across the industry. ADP offers a future-ready solution that enriches real-time data and maintains open standards for better threat detection. With a smart event broker message bus built on the basis of Apache Kafka, it absorbs and brokers data from any source that provides customers with visibility within their organizations. ADP also provides the basis for security and event information (SIEM) solutions, such as HPE ArcSight Enterprise Security Manager Manager (ESM), while grouping critical components such as event broker, data connectors, woodied and HPE ArcSight Management Console. Hackers today are more sophisticated than ever and we need the best analytical and intelligence tools to secure our business, said Joo Galdino Mello de Souza, Information Security Manager, Saraiva. ArcSight's open architectural solution gives us the flexibility to use the applications that best meet our requirements. The open architecture also allows customers to integrate ADP with hundreds of security solutions, including HPE ArcSight Investigations, a next-generation hunting and investigation solution built on an advanced analytical platform that serves the changing needs of security teams. HPE ArcSight Investigates helps security professionals hunt and defeat unknown threats by processing large amounts of data almost instantly. Security analysts have an intuitive solution to investigate higher-priority threats quickly and accurately to drive real value. Customers can see live demonstrations of the latest innovations at ADP, ESM and ArcSight Investigate at our upcoming security conference in Washington, DC on September 11-13, 2017. HPE Security HPE Security helps organizations protect their business-critical digital assets by building security within the enterprise structure, detecting and responding to advanced threats, and protecting continuity and compliance to effectively mitigate risk. With an integrated range of market-leading products, services, threat intelligence and security research, HPE Security enables organizations to balance security with innovation to keep pace with today's idea economy. Learn more about HPE Security. Join HPE software on LinkedIn and follow the @HPE\_Software on Twitter. To learn more about HPE Enterprise Security products and services on Twitter, please follow @HPE\_Security and join HPE Enterprise Security on LinkedIn. About Hewlett Packard Enterprise Hewlett Packard Enterprise is an industry-leading technology company that allows customers to progress further and faster. With the industry's most comprehensive portfolio, covering cloud to data center to workplace apps, our technologies and services help customers around the world make IT more efficient, more productive more secure. Forward-Looking Statement This document contains forward-looking statements within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. If such risks or uncertainties prove to be inaccurate, Hewlett Packard Enterprise's results may differ materially from those expressed or implied by such forward-looking statements and assumptions. All statements other than historical facts are statements that could be considered forward-looking statements, including all statements about Hewlett Packard Enterprise's plans, strategies and objectives for future operations; other statements of expectations or beliefs; statements of assumptions underlying any of the above. Risks, uncertainties and assumptions include the possibility that the expected benefits may not materialize as expected and other risks described in Hewlett Packard Enterprises that have suffered with the Securities and Exchange Commission, including but not limited to, the risks described in the Hewlett Packard Enterprise Registration Declaration on Form 10 of July 1, 2015, as amended on August 10, 2015, September 4, 2015, September 15, 2015, September 28, 2015, and October 7, 2015. Editorial link Evan Tamura [evan.tamura@hpe.com](mailto:evan.tamura@hpe.com) [evan.tamura@hpe.com](mailto:evan.tamura@hpe.com)

[adobe cs6 master collection trial](#) , [mochila\\_in\\_english.pdf](#) , [roblox tower defense simulator wiki gladiator](#) , [curl\\_post\\_multipart\\_form-\\_data\\_json.pdf](#) , [stardew\\_valley\\_guide.pdf](#) , [fine\\_needle\\_aspiration\\_cytology.pdf](#) , [97334386386.pdf](#) , [conspiracy\\_of\\_silence.pdf](#) , [carnegie\\_learning\\_algebra\\_2\\_textbook.pdf](#) , [hildgard\\_of\\_bingen\\_musical\\_works.pdf](#) , [letters\\_to\\_a\\_young\\_brother](#) ,