SpiderCloud Wireless, Inc. is the leading provider of scalable small cell Enterprise Radio Access Network (E-RAN).

SpiderCloud’s system includes a Services Node (SCSN) that controls up to 100 self-organizing, dual-carrier (2 sectors) small cells, providing reliable indoor coverage and capacity for enterprise and venues of up to 1.5 million square feet. A system can be installed in just days using an enterprise Ethernet Local Area Network (LAN) as a managed service by a mobile operator’s network.

SpiderCloud Wireless is an ISO 9001:2008 certified company that is based in San Jose, California and is backed by investors Charles River Ventures, Matrix Partners, Opus Capital and Shasta Ventures.

SpiderCloud Wireless's customers include América Móvil/Telcel, Avea (Turkey), EE, Vodafone UK, Netherlands and India, Warid Telecom (Pakistan), and Verizon and T-Mobile USA. SpiderCloud is currently certifying its 3G/4G system with AT&T along with Cisco.

Cisco, Nokia Networks and NEC are worldwide resellers of SpiderCloud's portfolio. In addition, SpiderCloud's technology is integral to Cisco's Cellular-Wi-Fi portfolio where a snap-on radio module fits into existing Aironet 3600/3700 Wi-Fi AP.

For more information visit [www.spidercloud.com](http://www.spidercloud.com) and follow SpiderCloud on Twitter [http://twitter.com/spidercloud_inc](http://twitter.com/spidercloud_inc)