



CORNING

Do you need a cost-effective, easy-to-deploy cellular solution?

Small cell solutions are enterprise-ready, easy to scale, and fourth utility crucial

Scalable and efficient, with deployment in weeks over your existing IP network

For enterprises looking to control their own cellular coverage and capacity, Corning SpiderCloud® small cell solutions deliver a high-capacity cellular signal that can cover a single building, distributed facilities, or a campus environment. Today, robust telecommunications infrastructure in a building is critical to the success of your organization. Our small cell solutions are enterprise-ready, scalable, and can be combined with an all-fiber network infrastructure that offers virtually unlimited bandwidth.

We understand how crucial proven reliability is in your network decisions, and you aren't alone. SpiderCloud products are deployed by three of the four major national carriers across the United States for their most important business customers. Our small cell solutions are now available to any enterprise unsatisfied with their cellular service and are backed by a mobile-operator-approved implementation process and support resources.

Why sacrifice performance and network flexibility when you need to deploy quickly and stay within your budget? Explore the benefits of SpiderCloud small cell and E-RAN solutions when you visit www.corning.com/smallcell.



How do small cells and an all-fiber infrastructure work to satisfy service needs and save money?

1. Elimination of a parallel cellular network
2. Network resource sharing

3. Seamless part of the cellular network
4. Significant reduction of space, power, and cooling

Key SpiderCloud® Small Cell Components



Radio Nodes



Services Node