

## Just Released: In-Building Virtualization White Paper

### Just Released: In-Building Virtualization White Paper

Small cells have entered the wireless ecosystem to enable the densification that is needed to improve coverage and capacity. Yet, despite small cells being able to provide the coverage and capacity needed for in-building wireless (IBW) environments, their deployment has so far been below expectations. The main cause of the slow adoption of small cells is that operators have found it difficult, expensive and effort-intensive to roll out small-cell deployments in venues and enterprises.

Our TCO model shows that operators, venue owners, and enterprises could all benefit from a 48% decrease in combined capex and opex over five years in an in-building small cell deployment. Download the white paper to learn more information on small cell deployment and to read the full report.

[Download White Paper](#)