



ePMP NOW Certified Training

Overview of the product, software and a hands-on lab experiences using ePMP

ePMP 1000/2000 is more than the sum of its parts, giving network operators and their customers the benefit of highly scalable, reliable performance at a whole new level of interference tolerance.

- Solution Overview
- RF Technology Principles
- Understanding RF Fundamentals
- Understanding RF Scheduler & Synchronization
- Hardware Installation
- Installation Best Practices
- AP & STA Unboxing & Pole Mounting (Class Lab)
- Basic Configuration for Quick Initial Deployment
- Individual Lab Exercise – ePMP Test Station Setup
- Management Using CNS
- Installing CNS & Discovering ePMP Test Station Setup
- Radio Monitoring
- GUI Walk-Through & In-Depth Configuration Topics
- Quality of Service (QoS)
- System Parameters
- Networking
- Security (RADIUS Setup)
- Sizing an ePMP Network Build-Out
- Link Budget and Network Capacity Planning (Lab)
- RF Coverage Planning Basics
- Tools & Troubleshooting
- Wrap-Up
- Product Roadmap Presentation
- Exam