

Corporate Overview



We Provide Solutions, Not Products.

Businesses regard BCM One as their trusted technology solutions partner, integrating and supporting their critical business infrastructure and applications.

BCM One has always taken a radically different approach than most firms providing technology solutions. Rather than sell you a list of products and services, we put our clients' best interests first and partner with you to build custom, secure and cost-efficient solutions using our unmatched experience and industry expertise.

We pride ourselves on not selling you a product portfolio, but rather we develop customized solutions for your business, which forges a true and even more valuable partnership.

Solutions We Provide:

- Cloud Solutions | Public, Private, Hybrid & Intelligent Cloud
- Microsoft Solutions | Microsoft Office 365, Skype for Business, Azure
- Unified Collaboration | Hosted VoIP, SIP Trunking, Skype for Business
- Technology Expense Optimization | Proprietary Tool Sophia™ -- Cloud based and Mobile Option
- Managed Solutions | Network Monitoring & Management
- Managed Connectivity | SD WAN, MPLS, Wireless

Through strategic partnerships with over 50 leading technology suppliers, plus our own solutions, BCM One recommends only the best technologies to develop a customized solution. We also operate our own Intelligent Network integrating multiple provider services into one seamless end to end solution, making BCM One a truly unique leader and advocate for our clients.

To obtain more details on our full range of solutions we offer, please visit our website at bcmone.com.











QUICK FACTS

- Founded in 1992: headquartered in New York
- Levels of Engagement Plan, Design, Deploy & Manage
- **Engineering Expertise**
 - Microsoft Competencies
 - Microsoft Certifications
 - Cisco Certifications
 - CompTIA Certified
 - Certified Information Systems Security Professional
- Nationwide Intelligent Network with 24/7/365 Network **Operations Center**

To Provide a World Class **Human Interaction**

