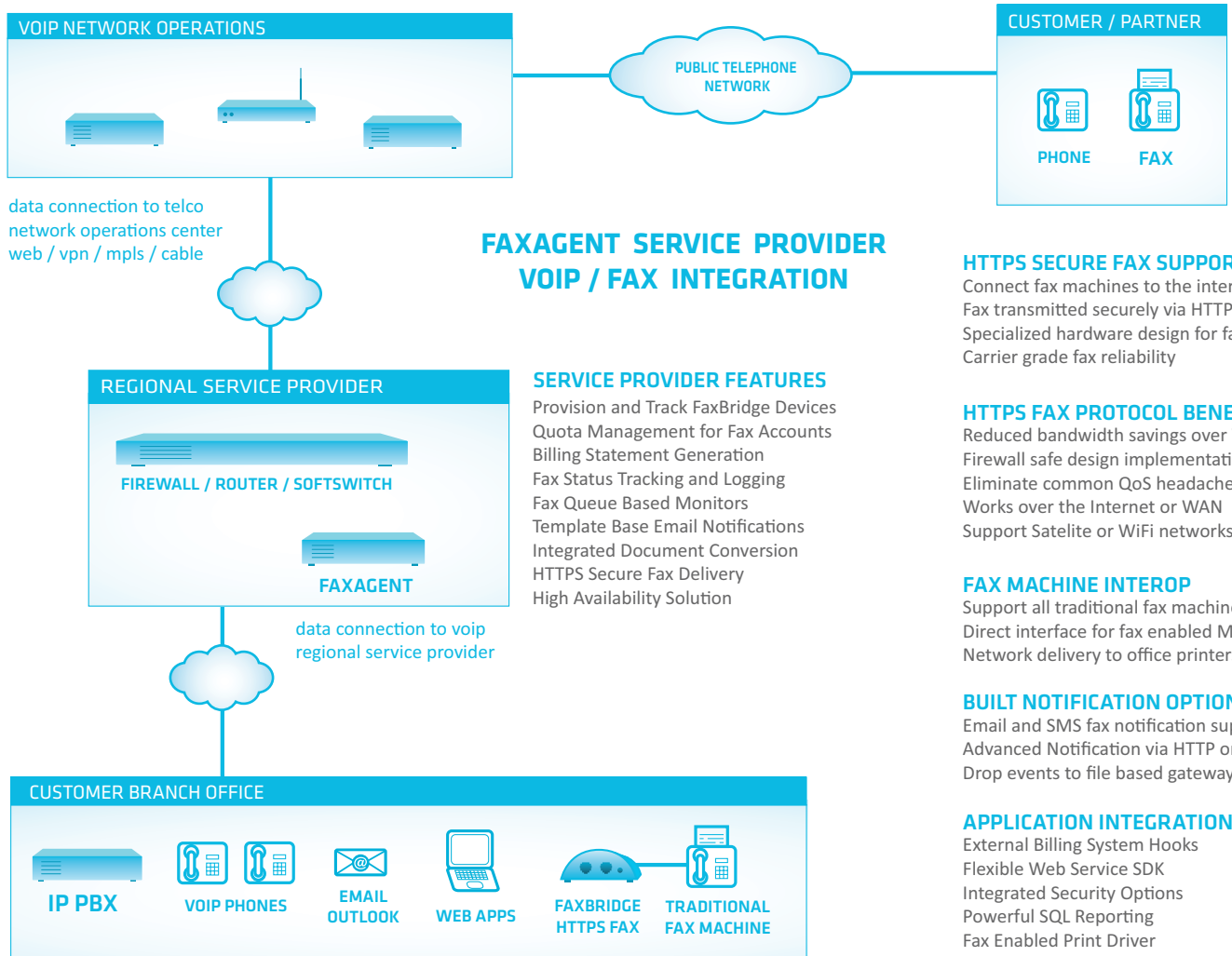


SIMPLIFIED VOIP ENABLED FAX SOLUTION

Organizations are consolidating voice, fax and data resources to cut costs and simplify their core communications infrastructure. Voice over IP (VoIP) and Fax over IP (FoIP) are two technologies which have become critical to organizations as they create a unified strategy for voice and data communications. These technologies allow companies to reduce their total cost of ownership by eliminating telephony hardware and consolidating the management of voice, data and fax communications.

VoIP technology was primarily designed for phone communication. Fax machines have a different set of challenges. Network compression, latency and quality of service have major impact on fax leading to failure rates often over 40 percent. FaxAgent has been architected to address these issues and provide organizations with a robust and reliable fax solution that integrates with IP PBX systems and legacy fax machines.



HTTPS SECURE FAX SUPPORT
Connect fax machines to the internet
Fax transmitted securely via HTTPS
Specialized hardware design for fax
Carrier grade fax reliability

HTTPS FAX PROTOCOL BENEFITS
Reduced bandwidth savings over VoIP
Firewall safe design implementation
Eliminate common QoS headaches
Works over the Internet or WAN
Support Satellite or WiFi networks

FAX MACHINE INTEROP
Support all traditional fax machines
Direct interface for fax enabled MFPs
Network delivery to office printers

BUILT NOTIFICATION OPTIONS
Email and SMS fax notification support
Advanced Notification via HTTP or FTP
Drop events to file based gateways

APPLICATION INTEGRATION
External Billing System Hooks
Flexible Web Service SDK
Integrated Security Options
Powerful SQL Reporting
Fax Enabled Print Driver

VOIP CERTIFIED

- Integrate with Outlook or EMAIL
- Archive Faxes for Compliance
- Built-in Web and Billing Portal

- Send and Receive Faxes Anywhere
- Reduce Fax Transmission Costs
- Designed for Service Providers

- Easy Administration
- Fast to Deploy
- HTTPS Fax Delivery