Dynamic Bundle Package

The Segra Business Dynamic Bundle combines essential network services into a single, managed solution. The package includes Segra Voice, Internet, Hosted Firewall service, and

LTE Secure Backup for fail-over network access. It also includes the equipment and support necessary to operate and maintain the entire solution. All of the services in the bundle are delivered over direct access to the Segra fiber network.

REDUCES COSTS AS A PACKAGED SOLUTION

Buying the services together is more time and cost-efficient than purchasing them separately. In addition, the Hosted Voice and Hosted Firewall services are cloud-based, delivered without an IP PBX or firewall onsite, which saves capital costs. And the bundle's voice plan offers unlimited local and domestic long-distance calls.

SAVES IT TIME VIA MANAGED SERVICES

Segra provides the expertise and hands-on support needed to configure, deploy and maintain the managed services in the bundle, which saves time for your IT team by offloading this work from them so they can concentrate on your core business.

STRENGTHENS BUSINESS CONTINUITY

The Hosted Firewall and LTE Secure Backup services help protect your business and keep it operating by preventing network intrusions and maintaining network access if your primary connection is interrupted.

ENHANCES THE USER EXPERIENCE WITH HIGH-PERFORMANCE NETWORK CONNECTIVITY

The bundle is delivered over the Segra fiber network, which is purpose-built for speed and resiliency to enhance service performance, and any task a user conducts with the service.

VOICE

- 23 Lines Included
- 40 DIDs
- Local ATA-wide calling
- 5,000 Domestic LD minutes free
- IP Fax Service

BUSINESS CONTINUITY

- Hosted Firewall service
- LTE Secure Backup service for wireless fail-over connectivity

DATA/INTERNET

- 100 Mbps DIA service
- Direct fiber circuit to Network
- Managed Router service
- Managed Wi-Fi service
- Monitoring portal

EQUIPMENT

- Fiber termination equipment
- 24-port Gbps PoE switch
- ATA for IP Fax service
- · Managed Router device
- Wireless Access Point device

