

## Get a better solution with our **Dynamic Line.**

Get a reliable cost-effective service that utilizes our state-of-the-art fiber network.

When it comes to replacing old copper lines, concerns related to infrastructure, costs to maintain and delivering on SLAs have become more prevalent with providers. However, the need from customers has remained. Segra has a solution that has our customers at ease.

## A universal solution for all traditional services.

Many alternatives for the 1FB have reduced the requirement of copper lines, but no solution has been able to service all solutions that require it. Our Dynamic Line directly replaces wireline Plain Old Service (POTS) lines including capability for transmission of voice, FAX, alarm, analog data, ring-down, contact ID for fire alarms, emergency lines and E-911.

## A simple solution delivered across Segra fiber with Wireless LTE backup.

Dynamic Line enables Segra to primarily use fiber to deliver simulated copper lines. The solution is delivered through the deployment of one box that has built in backup that is better for power needs, remote management and simplified support. While primary traffic is routed through our dedicated fiber network, we have the ability to add diverse connections through the Wireless LTE backup connection to ensure connectivity never fails.

## The value our Dynamic Line brings...

- Replaces copper pairs with an alternative Ethernet (IP) based solution
- Stable and cost-efficient pricing with no reliance on copper infrastructures
- Self-sufficient 12 hrs. of backup power
- · Automatic fail-over from the physical WAN to the LTE connection for additional redundancy
- Accommodates at least 2 or more lines up to a maximum of 8 at each site

Replaces any application functionality that requires a traditional analog wireline...

- FAX transmission
- Burglar and Fire Alarm transmission
- Ring-down line circuit (Autodial)
- One number dialer line
- Elevator, Paging, Taxi phone line
- Apartment Call Box
- Gate Access
- Analog M2M
- Legacy Analog Modem support
- Utility Automatic Meter reading
- Point-of-Sale terminal line
- Vending machine communication
- ATM machines data line
- Telemetry command and control (SCADA)

Let's create winning connections together.

SEGRA.COM • 833.GO.SEGRA