Exhibit A

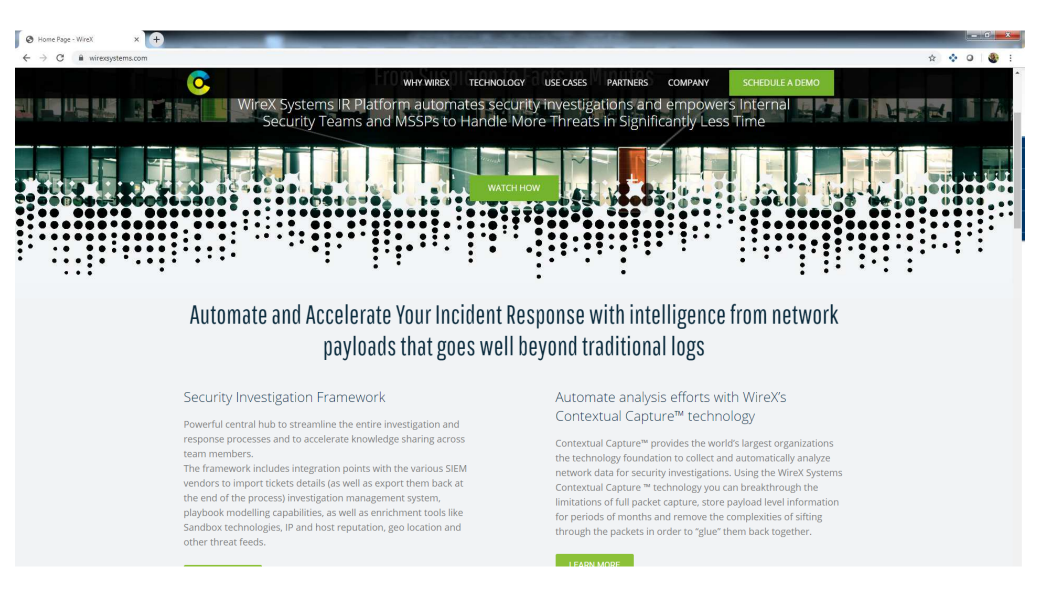


Exhibit B



WireX is a flexible and cost-effective **network gateway** allowing IoT equipment with built-in analog modems to connect to the cellular packet data or circuit-switched data networks.

Thousands of expensive landlines used for connecting legacy devices can be immediately replaced by **cost-competitive cellular SIM cards**, thus decreasing the overall telecommunication budget without any effort and, at the same time, offering **worldwide mobility** to end-users.

Acting as a **plug-and-play** converter, the WireX does not require any changes to the host/connected device: simply unplug the phone jack from the wall socket and plug it into the WireX traditional RJ11 socket. The data previously transferred over the modem link is automatically transmitted **over IP** on the 3G/4G cellular networks.







The WireX is the easiest way to convert analog equipment from traditional **phone lines to cellular** 3G/4G networks. The existing phone network cable is connected directly to the WireX that extracts the payload data from the modern flow.

Once equipment have been cellular-enabled by the WireX, banks of analog modems on the central server can be replaced by a high bandwidth Internet link. In this case, the virtual COM port redirector can emulate the removed modems to avoid software upgrade on the central server.

As an external network accessory this network converter allows approved medical devices to migrate from wired to cellular connectivity with a very low regulatory impact.

Related Pages

- ▶ About the All-IP Transition
- ► Secure Cellular Network Services
- ▶ PSTN to Ethernet Gateway

Downloads

▶ Product Datasheet (PDF)



Exhibit C

