

Lost and Broken Alarm Signals...

an Industry-Wide Challenge for All Central Stations



With signal routing by the telecom industry changing from POTS to VOIP, central stations are experiencing lost and broken alarm signals that:

- May not arrive
- Be delayed
- Be corrupted.

It's a major industry problem.

DICE and IPtelX have an industry wide solution!

The Alarm Signal Network Solution

IPtelX, a national telecommunications carrier is the only one in the alarm industry that has an alarm signal network that is directly peered with the vast majority of carriers that originate alarm calls. IPtelX is FCC authorized to manage our own numbering resources and:

- Prioritize call routing
- Eliminate remote call forwarding
- Facilitate direct peering

The Cloud Receiver Solution

The second part of the solution is our cloud receiver farm in the DICE UL 827A Data Center. We receive the signals and connect to ANY automation platform. Working together DICE and IPtelX scale and load balance alarm signals across multiple centers giving greater redundancy by making changes in the telecom infrastructure between our UL data centers and then to your operators.

Now you can identify, resolve, and eliminate communication signal errors that others cannot.

Problem solved! Perfect for ANY central station and ANY automation software.



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THE NEW
DICE
CORPORATION

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