

(/)

About

Integralert is a wholly-owned product of Delta Process Equipment, a DXP Enterprises company.

Integralert telemetry systems transfer data between machines and machines, and more importantly, between machines and man.

Telemetry is the science of remote, automated measurement and transmission of the collected data for storage, analysis and remote operation.

The advent of internet, cellular and satellite technology enabled current telemetry systems. Integralert devices collect data from systems and transfer it to the internet. Cellular infrastructure is the preferred carrier technology, though satellite communication is available where cellular service is not.

The installation location is evaluated to determine whether CDMA (Verizon) and GPRS (AT&T) cellular technologies provide the best coverage. Once the technology is mated to the site, it is not necessary to enter into a contract with the cellular provider. Integralert airtime is invoiced by Delta Process on a monthly or annual basis.

Once the remote data reaches the internet, the data is available to the user through a private, password protected website that can be viewed by smart phone or computer. Website tools include charting and data trending.



[Home \(/\)](#)
[About \(about.html\)](#)
[Product \(product.html\)](#)

[Services \(services.html\)](#)
[Markets \(markets.html\)](#)

[Contact \(contact.html\)](#)
[Client Login](#)
(<https://s19.remoteaware.com/>)

Copyright DXP Enterprises, Inc. All rights reserved.