



Integra Enclosures Teams Up With The World's Biggest Machine

For 91% of American adults, day-to-day life is overwhelming, with a plethora of notifications for new text messages, tweets or emails keeping them connected. Technology is constantly at our fingertips, keeping us connected 24 hours a day, seven days a week, 365 days a year.

In fact, according to a Pew Research Center study, 44% of cell phone owners have slept with their phone next to their bed because they wanted to make sure they didn't miss any calls, text messages, or other updates during the night.

The telecommunications industry is often referred to as the world's biggest machine. This global system of complex networks allows us to communicate, share information and tackle business matters with anyone, practically anywhere in the world. Without telecommunication companies, this level of connectedness would not be possible.

As technology advances, telecom is more about text and images rather than good old-fashioned voice communication. Businesses and homes around the world rely on broadband services and interactive entertainment for the information they want and need.

Telecom Companies Rise to the Challenge

Teaming up to support the telecom industry through its many advances, Integra provides unique solutions to deliver Wi-Fi services to places where Wi-Fi is not meant to work on its own.



This is accomplished by housing wireless access points inside Integra enclosures to provide local Wi-Fi coverage in a specified area. Often times,

The telecommunications industry is often referred to as the world's biggest machine.



it is in places where they weren't designed, or initially intended, to be. Being able to put these systems virtually anywhere imaginable, including stadiums, warehouses, light poles, radio towers, high rises, or anywhere else

outdoors, allows the telecom industry to continue to deliver the high-speed technology the world demands.

The enclosures are molded from a polycarbonate material, making them much easier to drill and modify than enclosures made from traditional metal and fiberglass. When modified, this material does not produce a harmful dust or residue—making Integra Enclosures a favorite among technicians.

Integra customers typically look for an affordable enclosure to protect their wireless equipment from:

Integra provides unique solutions to deliver Wi-Fi services to places where Wi-Fi is not meant to work on its own.

- Damage due to theft
- Tampering
- Inclement weather
- Ambient temperatures above or below the operating temperature of the equipment
- Government regulations that require the equipment to be secure

Customers find Integra enclosures meet and exceed these expectations, as they're known for not only shielding wireless components from the environment but also retaining their good looks for 20 to 25 years.

Integra is proud to support any initiative that makes it possible to connect people from all corners of the globe.

We can only imagine the types of advancements the telecommunications industry will surprise us with down the road. No matter what developments unfold, Integra is proud to support any initiative that makes it possible to connect people from all corners of the globe.



ABOUT INTEGRA ENCLOSURES

Integra manufactures and markets thermoplastic enclosures designed for use in construction, water treatment, utility, telecommunication, instrumentation, remote monitoring, energy and other applications requiring enclosures that are non-corrosive, non-conductive, easy to install/modify and competitively priced.
7750 Tyler Blvd. Mentor Ohio, 44060 | T 440.269.4966 | F 440.269.4977