# Company Profile



Professional Engineering Services for your Industry



With projects delivered in more than 10 countries, our commissioning team has the experience necessary to undertake complex, multi-cultural projects.



## Our story

Started as a spinoff of Siemens-VAI in 2007, AustralTek established itself as an automation company focused on providing services to the metals industry in the United States. Since then we have continued to recruit new engineers in order to pave the way toward a harmonic future expansion.

In 2010, we expanded our line of business by incorporating Ampexa, a company specializing in coil processing lines with strong ties to European machine vendors.

New clients and opportunities opened the doors to other countries and automation areas.

n 2012 we signed a commercial agreement to collabora

te with Tenova Core in order to introduce innovative products and technologies into the metal industry market.

Now with a team of more than 25 automation engineers working with a project-oriented mindset, AustralTek is eager and prepared to face new challenges.

## Our Way:

AustralTek is the perfect

blend of talent and hard work.

## Electrical Engineering

Our engineers and draftsmen are well versed in CAD systems and have developed a set of semi-automated procedures to help generate automation engineering with a high degree of standardization.

### Panel Fabrication

Our long standing relationship with a local panel shop enables us to provide first-class panels locally tested by our engineering personnel before shipping.

### **On-Site Services**

We provide Electrical Erection supervision, Instrumentation, Level 1 and HMI commissioning personnel to plants and machine vendors. Our engineers are recognized for their talent and willingness to help at all times.

### Level 1 and HMI

This is one of the key areas where knowledge is required in two dimensions: PLC/HMI platforms and the manufacturer's processes. By focusing on the metals market -our core business- and remaining vendor independent regarding platforms, our engineers excel in both fields.

#### Level 2

The careful choice of platforms and technologies for each project allows our Level 2 team to provide efficient and easy-to-maintain systems.

Our solutions range from mobile barcode scanners to the translation of existing Fortran mathematical models into modern platforms.

## Reporting Systems

Using the right data to manage your business is a must in today's

plants. AustralTek has developed several custom-made reporting systems tailored to the customer's needs. All of them are web-based and enriched with unique charts that are designed to convey a vast amount of information at a glance.

## Technological Revampings

We have extensive experience installing new electrical and automation platforms, porting the existing software and commissioning the new equipment with a minimum of factory downtime.

#### R&D Products

Our research and development team is constantly analyzing and implementing new ideas to solve our customers' problems. Let us help you develop the right solution for your technical challenge.

## Strategic Partnerships

Australtek has developed strategic partnerships wih important players in the metals industry:

#### TENOVA CORE

Supplier of technologies for the metals and mining industries.

#### SALICO Group Europe

Manufacturer of coil processing lines and related technologies.





## Contact us

800 Old Pond Road 706K Bridgeville, PA 15017

Phone: (412) 257-3377

Fax: (412) 257-2388

eMail: info@australtek.com

Web: www.australtek.com