How Does a Global Copper Alloy Specialist Work with Worldwide Banks in a Standardized Way?

Transforming more than 500,000 tons of metal into copper products for various industries every year

Smartphones, cars, refrigeration, and air conditioning equipment – they all use copper materials produced by Germany-based copper and copper alloy specialists Wieland-Werke AG. Intent on achieving greater efficiency, reliability, and sustainability through digitalization, Wieland sought to rethink the way it communicated with banks around the world. Wieland needed new cash management tools that would support it through digital transformation and ready the company to prepare for future expansions.
Wieland connected with 20 different banks across 12 subsidiaries, **boosting cash visibility and transparency.**

With the SAP® Multi-Bank Connectivity solution and SAP Cloud Platform, Wieland has **streamlined its bank communications and is taking advantage of:**

- Simplified and secure connectivity for transacting with multiple financial institutions in various countries around the world in a consistent and standardized way
- Improved transparency of payment transactions and visibility into its global cash position
- Greater security and a full audit trail
- Reduced complexity and low running costs that required minimal implementation effort
- Enhanced compliance with the Electronic Banking Internet Communication Standard, and the ability to use with SWIFT

“**The SAP Multi-Bank Connectivity solution is a key component of our digital core. It allows us to completely automate bank communications,** reducing onboarding costs and minimizing the risk of human error.”

Ullrich Rosenberger, Team Leader Business Administration Processes, Wieland-Werke AG

**Wieland-Werke AG**
Ulm, Germany

**Industry**
Mill products – metal processing

**Employees**
~7,000

**Revenue**
€3.4 billion (2017/2018)

**Featured Solutions and Services**
SAP Cloud Platform and SAP Multi-Bank Connectivity