

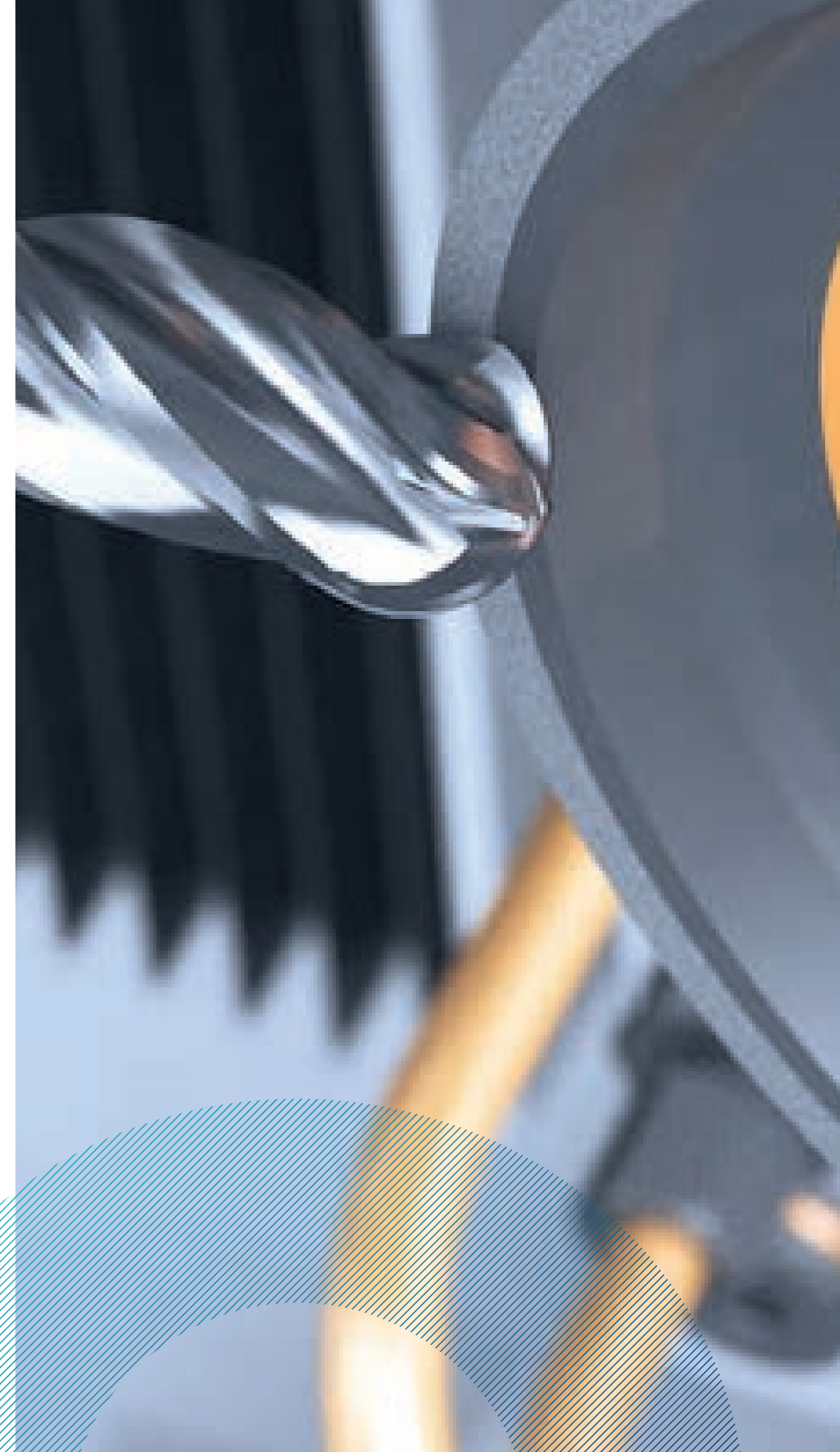
# Partnerschaftlich in die SAP RISE-Umgebung



**Mit der konsequenten Ausrichtung am SAP-Standard ebnen sich die VOLLMER WERKE den Weg für künftige Optimierungs- und Digitalisierungsprojekte.**

Maximale Schärfe für Werkzeuge in Produktion und Service: Dafür steht der Name VOLLMER. Seit der Gründung 1909 hat sich das Unternehmen zum Technologieführer für modernste Schleif-, Ero-dier- und Bearbeitungsmaschinen für Rotationswerkzeuge und Kreissägen in der Holz und Metall verarbeitenden Industrie sowie für die metallschneidende Bandsäge entwickelt. Das umfangreiche Maschinenprogramm wird durch maßgeschneiderte Dienstleistungs- und Serviceangebote ergänzt. VOLLMER versteht sich als Lösungsanbieter für seine weltweiten Kunden – darunter Schärfdienste, Sägewerke, Werkzeughersteller und Fertigungsunternehmen.

VOLLMER entschied sich für eine Transformation seines SAP ECC-Systems in die RISE-Umgebung mittels Brownfield-Ansatzes. Maßgeblich war dabei die Notwendigkeit, bestehende Add-ons weiter-zuführen und gleichzeitig von Innovationen und erweiterten Funktionalitäten zu profitieren und so seine unternehmerische Weiterentwicklung zu stärken.



# Know-how Transfer im Coaching-Ansatz schafft Sicherheit

## Zielsetzung des Projekts

Ziel des Projekts war eine schlanke und kontrollierte Migration des bestehenden SAP ECC-Systems in die SAP S/4HANA RISE Private-Cloud-Umgebung. Im Fokus stand dabei eine technische Systemkonvertierung mit vollständiger Datenübernahme bei gleichzeitiger Beibehaltung der bestehenden Geschäftsprozesse; Anpassungen erfolgten ausschließlich dort, wo sie durch S/4HANA zwingend erforderlich waren. Darüber hinaus wurde eine konsequente Orientierung am SAP-Standard verfolgt, um die Systemkomplexität nachhaltig zu reduzieren. Flankierend dazu erfolgte ein gezielter Rückbau fachlich und technisch entbehrlicher Eigenentwicklungen sowie eine strukturierte Analyse und Bearbeitung aller relevanten Simplification Items zur Sicherstellung der S/4HANA-Kompatibilität.

## Challenges

Im Rahmen des Projekts sah sich der Kunde mit einer Reihe komplexer Herausforderungen konfrontiert. Dazu zählten insbesondere die Analyse und Bereinigung historisch gewachsener Custom Codes sowie der Umgang mit wegfallenden Funktionen und der daraus resultierenden Einführung neuer Prozesse, wie etwa der Kreditlimitprüfung.

Zusätzlich erforderte die Einführung des Business Partners sowie die tiefgreifenden Veränderungen im Finanzbereich einen erheblichen Anpassungs- und Testaufwand. Parallel dazu musste der uneingeschränkte Produktivbetrieb ohne nennenswerte Einschränkungen nach dem Go-Live sichergestellt werden.

## Projektauftrag/Rolle CONSILIO

CONSILIO übernahm im Projekt eine zentrale Rolle im Rahmen des Brownfield-Ansatzes und agierte dabei insbesondere als Coach, der VOLLMER gezielt durch die komplexe Systemtransformation navigierte. Durch die strukturierte Begleitung der Custom Code Conversion stellte CONSILIO sicher, dass bestehende Eigenentwicklungen effizient analysiert, angepasst und in die S/4HANA-Zielarchitektur überführt wurden, wodurch die technische Zukunftsfähigkeit der Lösung gewährleistet werden konnte. Durch diesen integrativen Ansatz wurde nicht nur die technische Umsetzung abgesichert, sondern zugleich das interne Know-how des Kunden gestärkt und eine nachhaltige Befähigung für den weiteren Betrieb der S/4HANA-Landschaft geschaffen.



**100%**  
in Time und Budget



**1**  
Tag Downtime



**19**  
Standorte



**560**  
Anwender

Projektbericht „Partnerschaftlich in die SAP RISE-Umgebung“  
bei den VOLLMER WERKEN

Implementierungspartner: CONSILIO GmbH

# Uneingeschränkter Produktivbetrieb nach Go-Live



## Benefits des Projekts für die VOLLMER WERKE:

- Zugriff auf Innovationen und Funktionen
- Vereinheitlichung der Datenstrukturen im FI/CO
- Basis für funktionale Weiterentwicklung des Systems durch SAP
- Zugang zu Updates
- Langfristig gesicherte Wartungsfähigkeit

„Wir haben uns mit CONSILIO als Partner bei der Migration unseres ECC-Systems in die S/4HANA-Rise-Umgebung sehr gut aufgehoben gefühlt. Der pragmatische Ansatz von CONSILIO passte zu der von uns favorisierten dynamischen und flexiblen Coaching-Vorgehensweise im Projekt.“

Frank Sauter, Projektleiter, VOLLMER WERKE Maschinenfabrik GmbH



VOLLMER WERKE Maschinenfabrik  
GmbH  
Biberach / Riß, Deutschland

Branche  
Metallindustrie

Featured Solutions

S/4HANA Public Cloud, Rise Umgebung





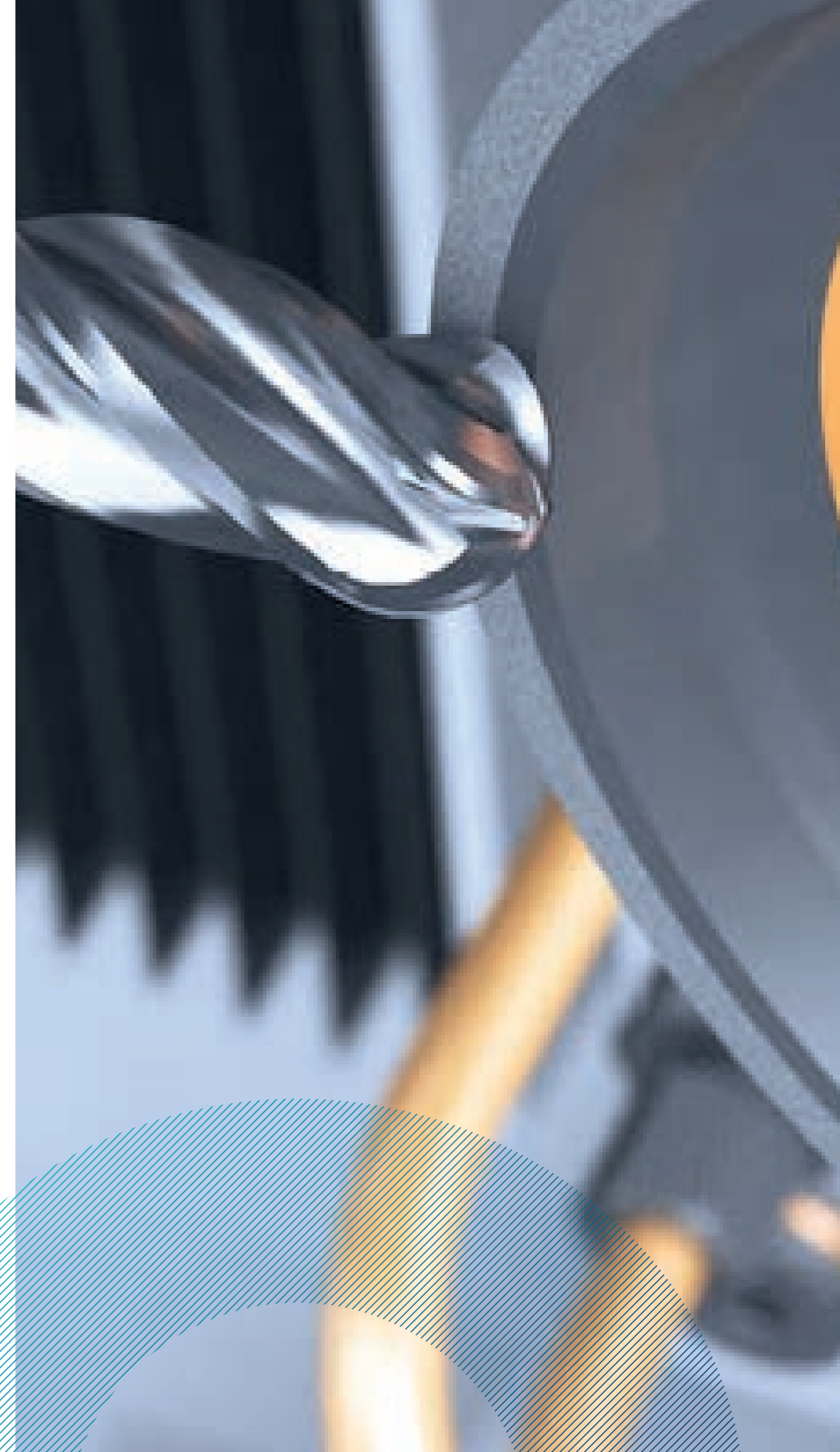
# Collaborative move into the SAP RISE environment



**By consistently aligning itself with SAP standards, VOLLMER is paving the way for future optimization and digitalization projects.**

Maximum sharpness for tools in production and service—that's what the name VOLLMER stands for. Since its founding in 1909, the company has developed into a technology leader for state-of-the-art grinding, eroding, and machining machines for rotary tools and circular saws in the wood and metalworking industries, as well as for metal-cutting band saws. The extensive machine portfolio is complemented by customized service and support offerings. VOLLMER sees itself as a solution provider for its customers worldwide—including sharpening services, sawmills, tool manufacturers, and production companies.

VOLLMER chose to transform its SAP ECC system into the RISE environment using a brownfield approach. A key factor was the need to retain existing add-ons while simultaneously benefiting from innovations and enhanced functionalities—thereby strengthening its ongoing business development.



# Knowledge transfer via coaching builds confidence

## Project Objectives

The goal of the project was a streamlined and controlled migration of the existing SAP ECC system to the SAP S/4HANA RISE private cloud environment. The focus was on a technical system conversion with a complete data migration while maintaining existing business processes; adjustments were made only where they were absolutely necessary due to S/4HANA requirements. In addition, a consistent alignment with SAP standards was pursued to reduce system complexity in the long term. This was accompanied by a targeted phasing out of in-house developments that were no longer necessary from a business or technical perspective, as well as a structured analysis and processing of all relevant simplification items to ensure S/4HANA compatibility.

## Challenges

As part of the project, the client faced a number of complex challenges. These included, in particular, the analysis and cleanup of legacy custom code, as well as addressing the removal of certain functions and the resulting implementation of new processes, such as credit limit checks.

In addition, the introduction of the Business Partner module and the far-reaching changes in the finance area required a significant amount of customization and testing. At the same time, it was necessary to ensure unrestricted production operations without significant limitations following the go-live.

## Project Assignment/Role of CONSILIO

CONSILIO played a central role in the project as part of the brownfield approach, acting primarily as a coach who guided VOLLMER through the complex system transformation. By providing structured support for the custom code conversion, CONSILIO ensured that existing in-house developments were efficiently analyzed, adapted, and migrated to the S/4HANA target architecture, thereby guaranteeing the solution's technical future-readiness. This integrative approach not only ensured the technical implementation but also strengthened the client's internal expertise and created a sustainable foundation for the ongoing operation of the S/4HANA landscape.



**100%**  
in Time and Budget



**1**  
Day Downtime



**19**  
Locations



**560**  
Users

Customer story: „Collaborative move into the SAP RISE environment“  
at VOLLMER

Implementation partner: CONSILIO GmbH

# Full-scale production operation following the go-live



## Benefits of the project for VOLLMER

- Access to innovations and features
- Standardization of data structures in FI/CO
- Foundation for SAP's ongoing functional development of the system
- Access to updates
- Long-term maintenance support

„We felt very well supported by CONSILIO as our partner during the migration of our ECC system to the S/4HANA Rise environment. CONSILIO's pragmatic approach aligned well with our preferred dynamic and flexible coaching methodology for the project.“

Frank Sauter, Project Lead, VOLLMER WERKE Maschinenfabrik GmbH



VOLLMER WERKE Maschinenfabrik  
GmbH  
Biberach / Riß, Germany

Industry  
Metal Industry

Featured Solutions  
S/4HANA Public Cloud, Rise Umgebung





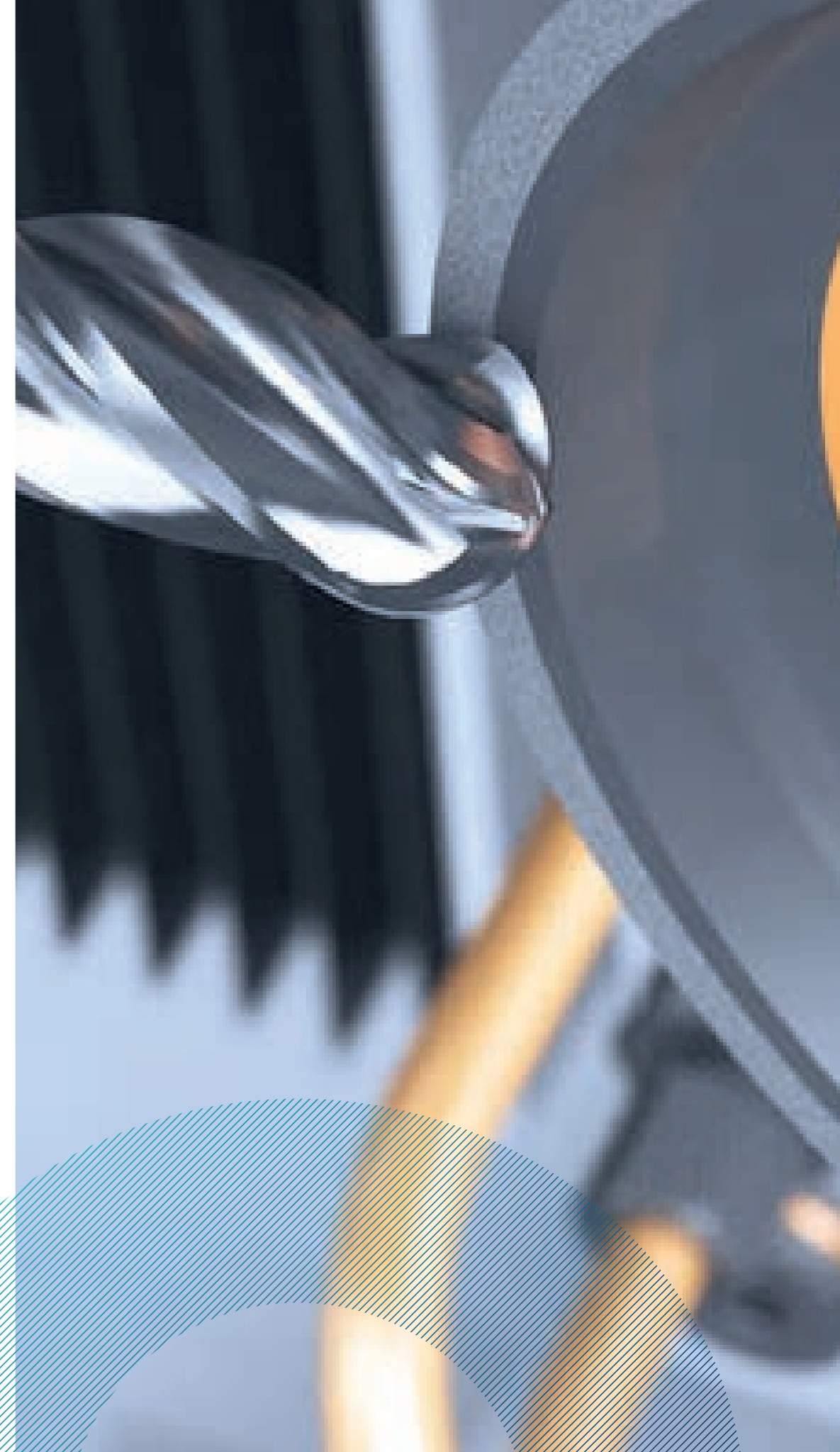
# Collaborative move into the SAP RISE environment



**By consistently aligning itself with SAP standards, VOLLMER is paving the way for future optimization and digitalization projects.**

Maximum sharpness for tools in production and service—that's what the name VOLLMER stands for. Since its founding in 1909, the company has developed into a technology leader for state-of-the-art grinding, eroding, and machining machines for rotary tools and circular saws in the wood and metalworking industries, as well as for metal-cutting band saws. The extensive machine portfolio is complemented by customized service and support offerings. VOLLMER sees itself as a solution provider for its customers worldwide—including sharpening services, sawmills, tool manufacturers, and production companies.

VOLLMER chose to transform its SAP ECC system into the RISE environment using a brownfield approach. A key factor was the need to retain existing add-ons while simultaneously benefiting from innovations and enhanced functionalities—thereby strengthening its ongoing business development.



# Knowledge transfer via coaching builds confidence

## Project Objectives

The goal of the project was a streamlined and controlled migration of the existing SAP ECC system to the SAP S/4HANA RISE private cloud environment. The focus was on a technical system conversion with a complete data migration while maintaining existing business processes; adjustments were made only where they were absolutely necessary due to S/4HANA requirements. In addition, a consistent alignment with SAP standards was pursued to reduce system complexity in the long term. This was accompanied by a targeted phasing out of in-house developments that were no longer necessary from a business or technical perspective, as well as a structured analysis and processing of all relevant simplification items to ensure S/4HANA compatibility.

## Challenges

As part of the project, the client faced a number of complex challenges. These included, in particular, the analysis and cleanup of legacy custom code, as well as addressing the removal of certain functions and the resulting implementation of new processes, such as credit limit checks.

In addition, the introduction of the Business Partner module and the far-reaching changes in the finance area required a significant amount of customization and testing. At the same time, it was necessary to ensure unrestricted production operations without significant limitations following the go-live.

## Project Assignment/Role of CONSILIO

CONSILIO played a central role in the project as part of the brownfield approach, acting primarily as a coach who guided VOLLMER through the complex system transformation. By providing structured support for the custom code conversion, CONSILIO ensured that existing in-house developments were efficiently analyzed, adapted, and migrated to the S/4HANA target architecture, thereby guaranteeing the solution's technical future-readiness. This integrative approach not only ensured the technical implementation but also strengthened the client's internal expertise and created a sustainable foundation for the ongoing operation of the S/4HANA landscape.



**100%**  
in Time and Budget



**1**  
Day Downtime



**19**  
Locations



**560**  
Users

Customer story: „Collaborative move into the SAP RISE environment“  
at VOLLMER

Implementation partner: CONSILIO GmbH

# Full-scale production operation following the go-live



## Benefits of the project for VOLLMER

- Access to innovations and features
- Standardization of data structures in FI/CO
- Foundation for SAP's ongoing functional development of the system
- Access to updates
- Long-term maintenance support

„We felt very well supported by CONSILIO as our partner during the migration of our ECC system to the S/4HANA Rise environment. CONSILIO's pragmatic approach aligned well with our preferred dynamic and flexible coaching methodology for the project.“

Frank Sauter, Project Lead, VOLLMER WERKE Maschinenfabrik GmbH



VOLLMER WERKE  
Biberach/Riß, Germany  
VOLLMER OF AMERICA CORP.  
Pittsburgh, PA 15275 USA

Industry  
Metal Industry

Featured Solutions  
S/4HANA Public Cloud, Rise Umgebung

