Practical Example
Technical Cleaning at BOMAG

BOMAG is the world market leader in the field of compaction technology. To be able to focus completely on its core competence, the production of machines and equipment, BOMAG has had the technical cleaning of the production plant at its headquarters in Boppard (Rhineland-Palatinate) carried out by an industrial services provider for several years.

Key facts

- **Customer:** BOMAG
- **Scope of services:** technical cleaning machine and manual cleaning of the factory buildings
- **Site:** Rüsselsheim, Germany
- **Numbers of employees:** about 40
Challenges

• **High standards and know-how**
  The machine cleaning activities require, for one thing, special technical equipment such as high-pressure water blasting or dry-ice cleaning equipment and, for another thing, trained employees who clean all parts of the machines properly, also those rather difficult to access.

• **Wide range of machine components**
  Trained employees who clean all parts of the machines properly – from guideways and the machine body to supply and disposal lines, control cabinets or hydraulic and pneumatic equipment.

Success factors

• **Flexibility**
  Within shortest time, Leadec provided a team consisting of 40 employees to take over the machine cleaning activities. This convinced BOMAG. As a result, the industrial services provider now performs services on-site at BOMAG’s production facilities every day.

• **Core competency: technical cleaning**
  Be it robots in the body shop, a powder coating plant, milling machines in the jix and fixtures production, drip trays in the assembly shop, or test beds; different production areas require different technical cleaning approaches.

• **Trusting cooperation**
  As an industrial service provider Leadec is working in the key area of their customers: the production area.

Benefit for our customer

• **Service from one source**
  In addition to cleaning and reconditioning the machinery, Leadec also carries out machine and manual cleaning of the factory buildings – including pallet racks and indoor cranes. Furthermore, the team is responsible for the disassembly and reassembly of crane runways and internal robot relocations.