



EVAC TRAIN



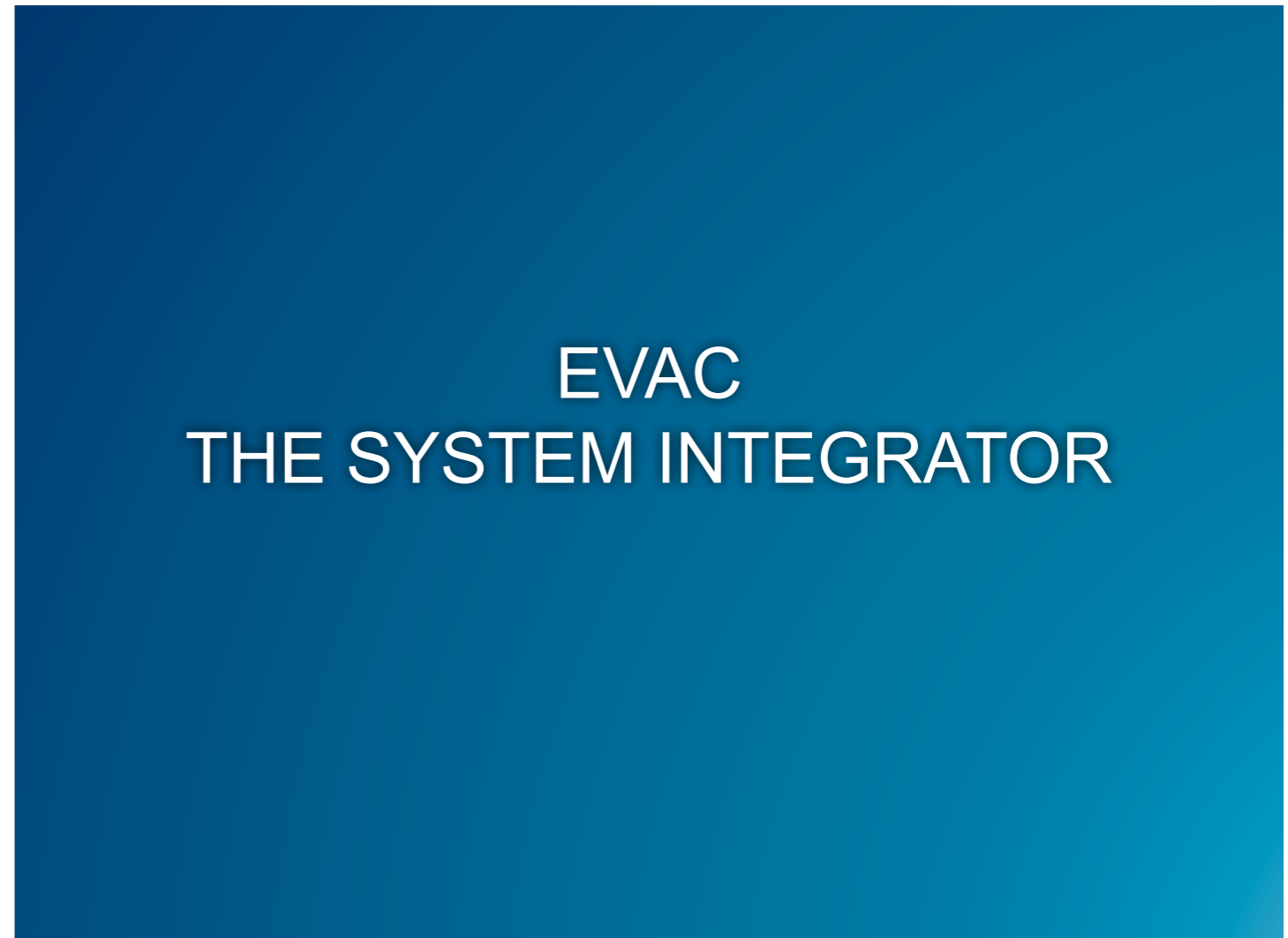
The international railway interiors market today is remarkably affected by a strong striving for modularization of interior components. The goal is to further minimize adaptation effort for new programmes.

Multiple parallel standardization programmes are ongoing, taking into account different countries' and different railway operators' preferences.

For Evac, the world leading player in the field of vacuum systems and sanitary system solutions, flexibility is the key to comply with this challenge.



Feel welcome
to contact Evac for
more details ...



Evac GmbH
Feldstraße 124, 22880 Wedel, Germany
Tel.: +49 4103 9168 0
Fax: +49 4103 9168 90
info@zodiacaerospace.com
www.evac-train.com, www.zodiacaerospace.com

EVAC TRAIN



COMPONENTS OF BEST RELIABILITY

The use of highest quality and highest reliability components is fundamental to meet ever increasing availability requirements of the market. Evac's almost 40 years expertise in railway applications has been generating state-of-the-art components with "built-in" field feedback of more than 50.000(!) systems installed worldwide.

PRODUCT LINE

Vacuum toilet systems

- EVAC COMPACT
- EVAC 2000
- EVAC ONLINE
- EVAC TRANSFER

Control systems

Control of toilet or complete sanitary system, with conventional or EVAC SCN (CAN bus) wiring technology

Tanks

Vacuum and atmospheric water and effluent tanks

Waste Water Management

EVAC STS Sewage Treatment System

Door rails for straight and curved doors

System components and accessories

- Push buttons (compliant with disability regulations)
- Pictograms (toilet engaged and out of order)
- Piping (effluent, grey water, etc.)
- EVAC EnviroClean™ rinse solution
- Water system components (heaters, valves, pumps, photo cells ...)



THE SYSTEM INTEGRATOR

Evac considers a sanitary system is more than just the sum of the components it is using! That is, why Evac's engineering group, an international team of committed and highly skilled experts, is the heart of Evac, the **system integrator** for sanitary modules.

Using most recent **project management** tools a project road map is being worked through, fully considering all relevant international and national **technical standards** plus project **specific requirements** (e.g. welding, flammability, hazardous or toxic substances).

Facing ever more tight and ambitious schedules, a well established and well operated **information interface to Evac's project partners** is given high priority. Frequent project meetings are held to verify and document the project proceedings, to jointly pass project milestone requirements and to fine tune downstream project steps.

Strictly **focussing on the contracted programme** specification and schedule, Evac engineering this way manages the integration of multi source components into one consistent sanitary system.

Contractual conditions for both process and product quality are likely to be even more demanding in future projects. Evac, the expert in system components and system integration, stands for real value added and will make the difference for the long term success of Your upcoming programme.

