

Lino[®]
leading innovation

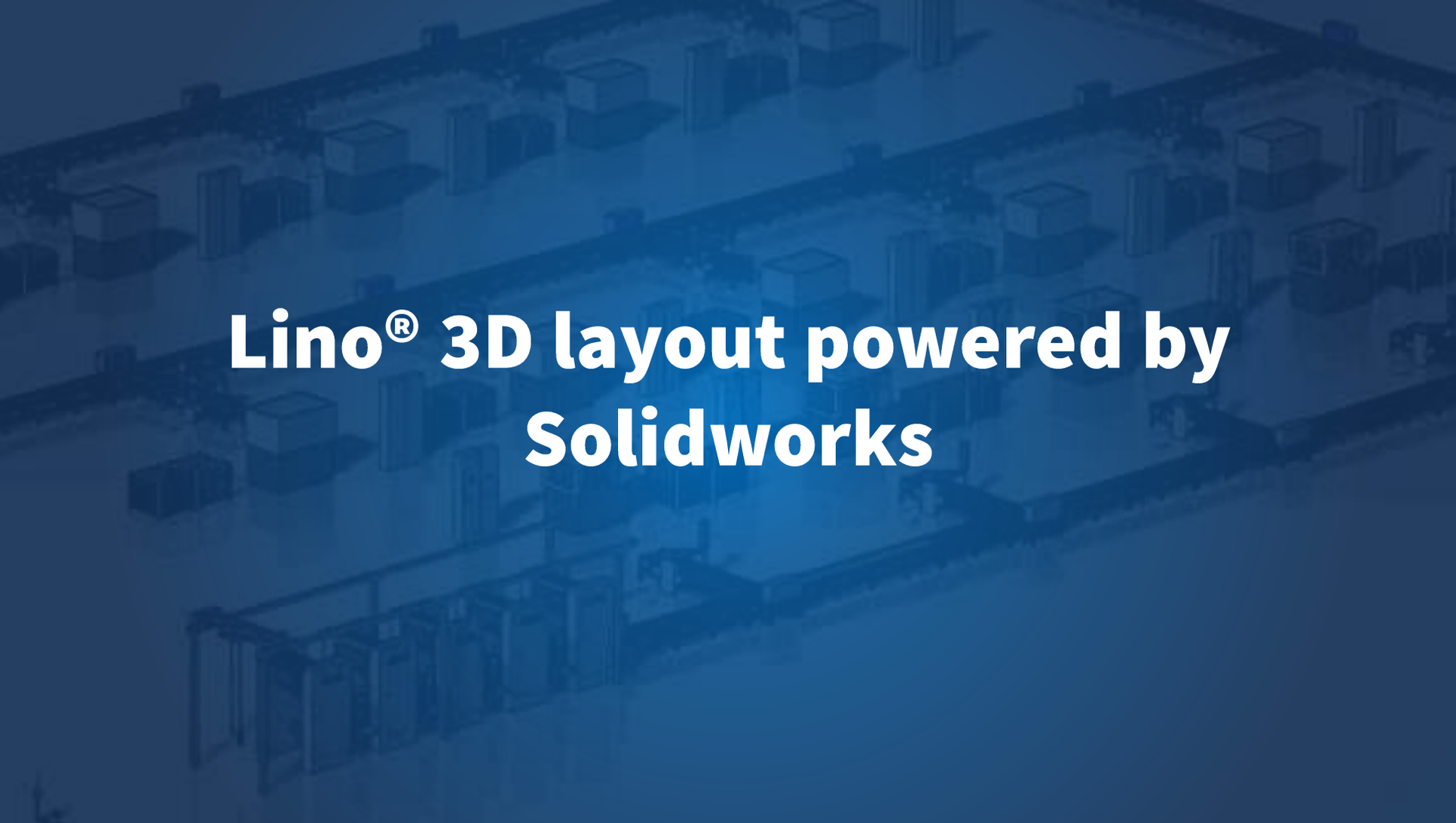
22. - 23.5.2019

DSA**K** **X**
10. Design & Sales
Automation Konferenz

Lino[®] 3D layout powered by Solidworks & Lino[®] 3D layout Client

Vorstellung der drei neuen Bundle &
einer neuen Softwarekomponente.

Alexander Krell | Philipp Schreiber



**Lino[®] 3D layout powered by
Solidworks**

Rückblick

2007

2008

2009

2013

2014

2016

2018

2019

Gründung der Lino GmbH durch Rüdiger Dehn.

TactonWorks wird Solidworks **Gold Partner Produkt** und Beginn der Partnerschaft mit Dassault Systèmes Solidworks.

Exklusive Auszeichnung zum weltweiten TactonWorks **Certified Service Partner**.

Eröffnung des Lino Standorts in Dresden, Start der **Software Made by Lino® Entwicklung**.

Erstes Software Release von Lino® 3D layout, das Produkt erhält **Solidworks Solution Partner** Status.

Premiere als Solidworks Solution Partner auf der **SolidworksWorld** 2016 in Dallas, Texas, USA.

Gian Paolo Bassi CEO von Dassault Systèmes Solidworks hält einen Vortrag auf der DSAK.

Vertiefung der Partnerschaft mit Dassault Systèmes Solidworks, die Lino GmbH wird **Solidworks OEM**.



OEM - Bundles – powered by Solidworks



OEM - Bundles – powered by Solidworks



Lino® 3D layout
powered by Solidworks

Lino® 3D layout
Solidworks



OEM - Bundles – powered by Solidworks



Lino[®] 3D layout Engineering
powered by Solidworks

Lino[®] 3D layout

Solidworks

Tacton Design Automation Engineer



OEM - Bundles – powered by Solidworks



Lino[®] 3D layout Library Creator
powered by Solidworks

Lino[®] 3D layout

Solidworks

Tacton Design Automation Engineer

Tacton Design Automation Studio



OEM - Bundles – powered by Solidworks Preise



8.200 €



9.800 €



18.600 €



Verfügbarkeit



Weltweit



01.10.2019



OEM - Bundles – powered by Solidworks



A 3D perspective rendering of an industrial facility, possibly a refinery or chemical plant. The scene is dominated by large, cylindrical storage tanks or processing units, each with a yellow safety railing on top. The tanks are arranged in a row, receding into the distance. The ground is a flat, light-colored surface, and there are some smaller structures and pipes visible. The entire image has a blue color overlay.

Lino[®] 3D layout Client

Lino 3D layout Client - Anforderungen

zusätzlicher Layouting Client

Funktionen

performant

responsive

schnappen

konfigurieren

schlank und schnell

Kettenfunktionen

neben Solidworks existieren

globale Parameter

verschiedene Devices

weitere Anforderungen

Tablets Smartphones

mehrere **Bearbeiter gleichzeitig**

Windows

Android
Apple IOS

VR

Zuschauer

Layoutplan in **Solidworks** einlesbar

Mac



A 3D perspective rendering of an industrial facility, possibly a refinery or chemical plant. The scene is dominated by large, cylindrical storage tanks or processing units, each with a complex network of yellow railings and walkways. The ground is a flat, light-colored surface, and the overall lighting is dim, creating a blue-tinted atmosphere. The text 'Lino® 3D layout Client' is overlaid in the center in a bold, white, sans-serif font.

Lino[®] 3D layout Client

Preview