

# Overview Live Webinars



Wednesday, 25 November			Thursday, 26 November			Friday, 27 November		
Time (CET)	Language	Topic	Time (CET)	Language	Topic	Time (CET)	Language	Topic
09:00 - 09:45	de	PrintJet CONNECT – Vernetzter Hochleistungsdrucker für das IoT	09:00 - 09:45	en	u-sense energy drives: Connect simple asynchronous motors with the IIoT  u-sense vibration: IIoT solution for easy retrofitting of drives	09:00 - 09:45	en	PrintJet CONNECT – Communication-capable high-performance printer for the IoT
10:00 - 10:45	de	Der einfache Weg ins IIoT – from data to value	10:00 - 10:45	en	Weidmüller Industrial AutoML - Machine learning without data science skills	10:00 - 10:45	en	The easy way to IIoT - from data to value
11:00 - 11:45	de	Klippon® Connect Messwandlerklemmen der TTB-Reihe für Strom- und Spannungswandler	11:00 - 11:45	en	Comprehensive power management – for maximum power in your production environment	11:00 - 11:45	en	Klippon® Connect TTB Range instrument transformer wiring terminal blocks for current and voltage transformers
14:00 - 14:45	de	u-sense energy drives: einfache Verbindung von Asynchronmotoren mit dem IIoT  u-sense vibration: IIoT-Lösung zur einfachen Nachrüstung von Antrieben	14:00 - 14:45	en	PrintJet CONNECT – Communication-capable high-performance printer for the IoT	14:00 - 14:45	en	u-sense energy drives: Connect simple asynchronous motors with the IIoT  u-sense vibration: IIoT solution for easy retrofitting of drives
15:00 - 15:45	de	Weidmüller Industrial AutoML – Machine Learning ohne Vorkenntnisse in Data Science	15:00 - 15:45	en	The easy way to IIoT - from data to value	15:00 - 15:45	en	Weidmüller Industrial AutoML – Machine learning without data science skills
16:00 - 16:45	de	Ganzheitliches Power Management – für volle Power in Ihrer Produktion	16:00 - 16:45	en	Klippon® Connect TTB Range instrument transformer wiring terminal blocks for current and voltage transformers	16:00 - 16:45	en	Comprehensive power management – for maximum power in your production environment