

Production Performance Starter Kit

For a fast way in to Industry 4.0, start by monitoring and analyzing your manufacturing data

Monitoring and analyzing production data is an essential part of Industry 4.0 projects and a decisive factor in optimizing the production process. Launch your Industry 4.0 project with the Production Performance Starter Kit, including consulting, training, and the Nexeed Production Performance Manager (PPM) software solution¹.

Demo license	Provisioning of Starter Kit	
<ul style="list-style-type: none"> ▶ Valid demo license for three months ▶ Nexeed Production Performance Manager (PPM) basic module, Ticket Management Module, Process Quality Module, Data Processing Module, and IoT Gateway Module ▶ Integration of up to 10 devices 	<ul style="list-style-type: none"> ▶ Option 1: Provisioning and operation of PPM: <ul style="list-style-type: none"> – On Bosch infrastructure or external virtual private cloud (e.g. Azure) ▶ Option 2: Remote PPM installation on customer's hardware: <ul style="list-style-type: none"> – Hardware must fulfill PPM system requirements, and secure remote access must be provided for installation purposes 	
Use case workshop <small>on-site</small>	Remote support	User training
<ul style="list-style-type: none"> ▶ One-day workshop to collaboratively identify a suitable use case on-site, incl. preparation ▶ Remote use-case support included as follow-up 	<ul style="list-style-type: none"> ▶ Up to four days of remote support during the three-month period for: <ul style="list-style-type: none"> – Questions related to PPM, IoT Gateway, and use-case implementation – Connection of one device by configuring an existing integrator (cannot be used for production purposes) 	<ul style="list-style-type: none"> ▶ One-hour user training online for the basic functions of the Nexeed Production Performance Manager ▶ Tutorial videos for major functions of the Nexeed Production Performance Manager

1) Additional services and add-ons can be provided, depending on customer need and use-case specification.

