## .steute

Wireless

Automation

Extreme

Meditec

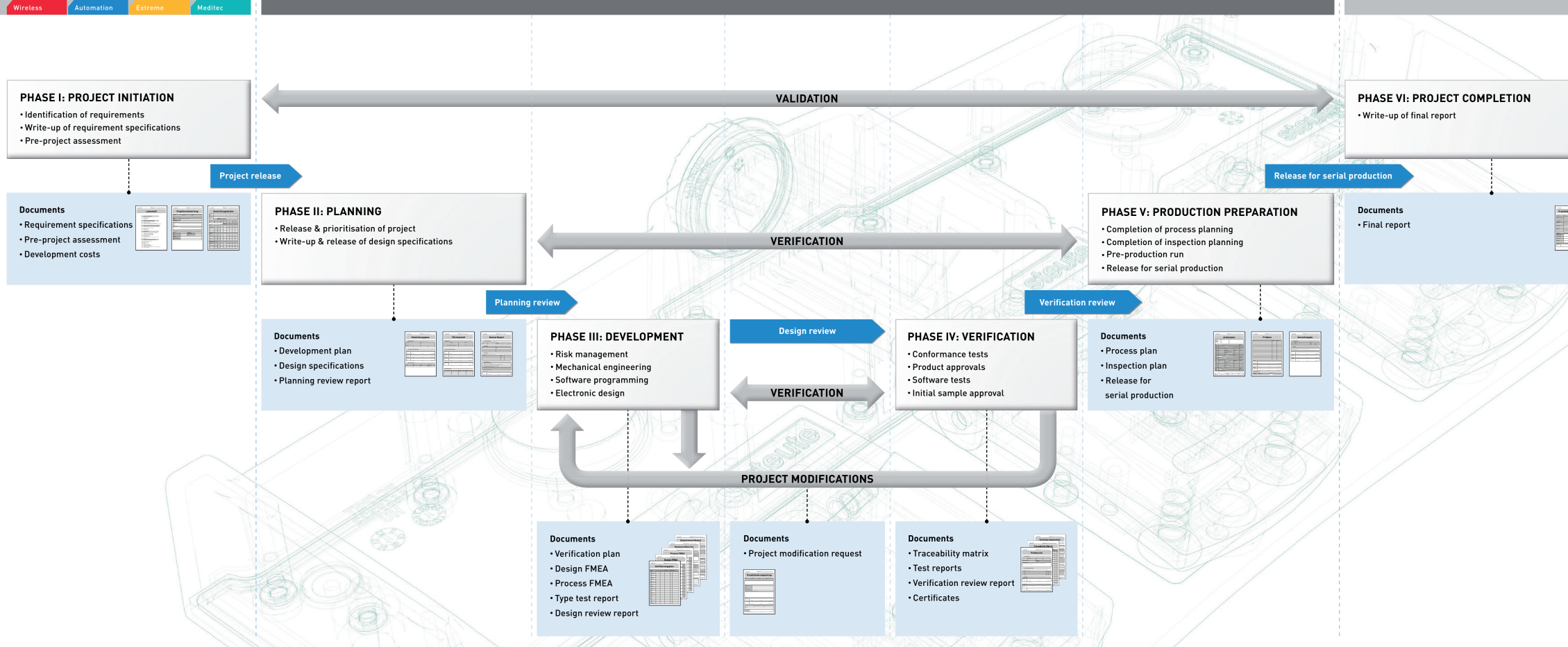
## **PROJECT MANAGEMENT**

ARRIVING AT THE IDEAL PRODUCT



## PROJECT MANAGEMENT PHASES: OVERVIEW

.steute











## PROJECT MANAGEMENT AT STEUTE ARRIVING AT THE IDEAL PRODUCT

Whether intuitive user interfaces for medical equipment, switchgear for industrial automation or wireless networks for intralogistics – the ideal solution can only be arrived at through attentive processing of innovative and imaginative ideas. In other words: the best products are created in a close collaboration between user and developer.

Projects are managed at steute according to the V-model, guaranteeing a satisfactory outcome every time. Quality assurance measures and a clear division of responsibilities ensure that all project requirements are met within the shortest possible time frame. Project management comprises the following phases:

- ✓ Project initiation
- ✓ Planning
- ✓ Development
- ✓ Verification
- ✓ Production preparation
- ✓ Project completion

Inside this flyer you will find a detailed overview of the phases involved in our project management, showing how we plan, structure and successfully complete complex projects.













steute Technologies GmbH & Co. KG Brückenstraße 91 32584 Löhne, Germany Tel + 49 57 31 7 45-0 Fax + 49 57 31 7 45-200 info@steute.com www.steute.com

Since 1961, steute has been developing and producing switches and sensors for industrial automation, as well as individual and intuitive user interfaces for medical equipment. The focus has always been on providing products and solutions with outstanding quality, reliability and performance.

For applications in industry and logistics, steute has developed the intelligent wireless sensor network solution "nexy": the reliable IoT systems solution for mobile acquisition, transmission and management of sensor data.

steute Meditec is currently investing time and effort researching the dynamic networking of medical devices together with other cooperation partners to realise the integrated operating theatre of the future.