

Siemens Digital Industries Software

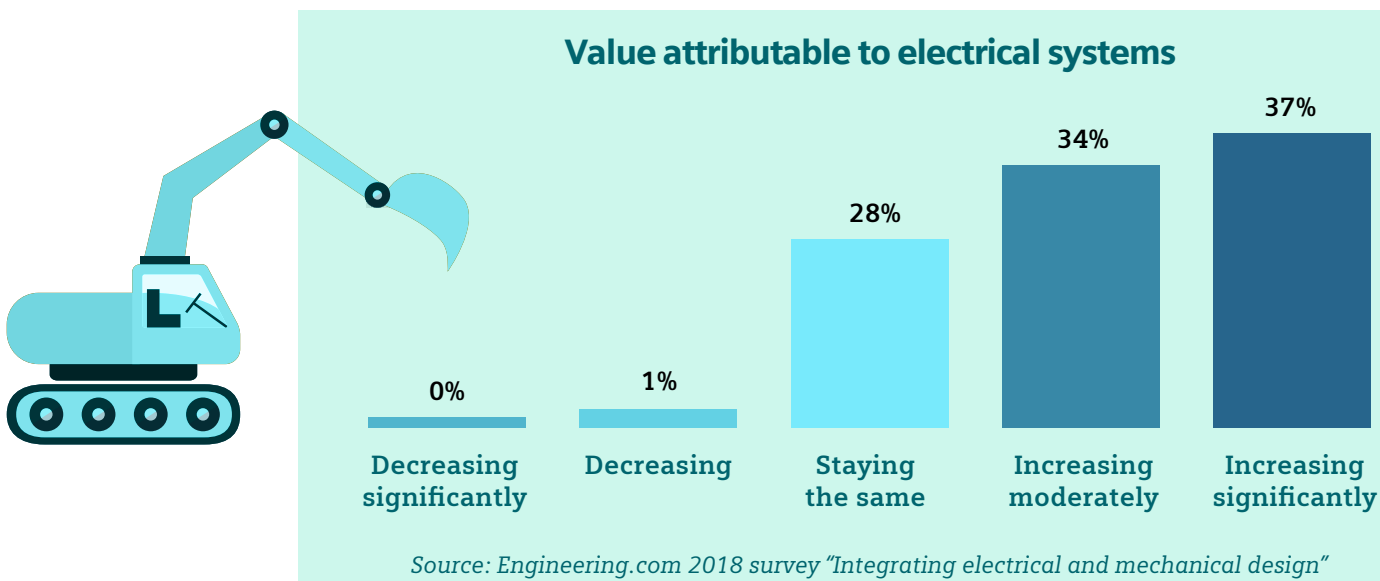
Solve the challenges of electrical complexity with Siemens E/E Systems Development solution

E/E systems are taking over

“Up to 90 percent of the economic and user value created by a product will soon derive from its digital and software components”
www.accenture.com/us-en/insights/industry-x-0/product-reinvention

Boost innovation and efficiency with vital electrical, electronic and software content

71% of designers identify growing electrical / electronic value in their products



Create value whilst balancing agility, robust processes and complexity

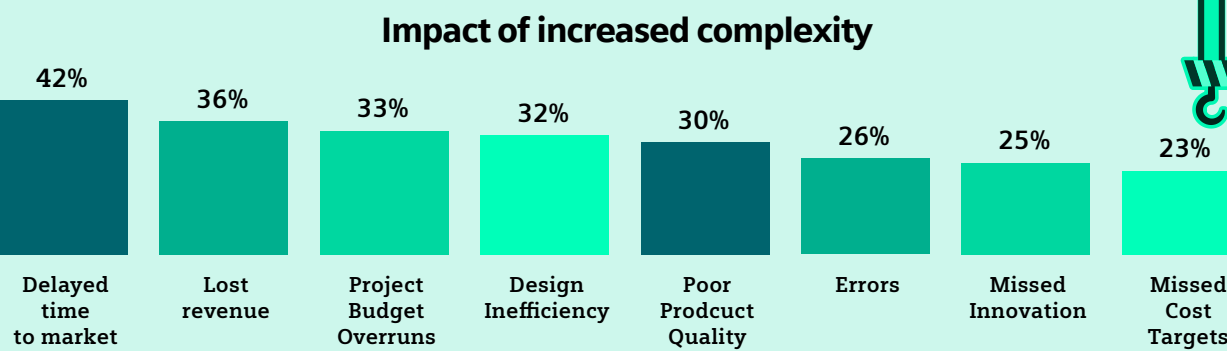
Agile yet robust processes are needed

Electrical design must not hinder time-to-market nor create compliance challenges

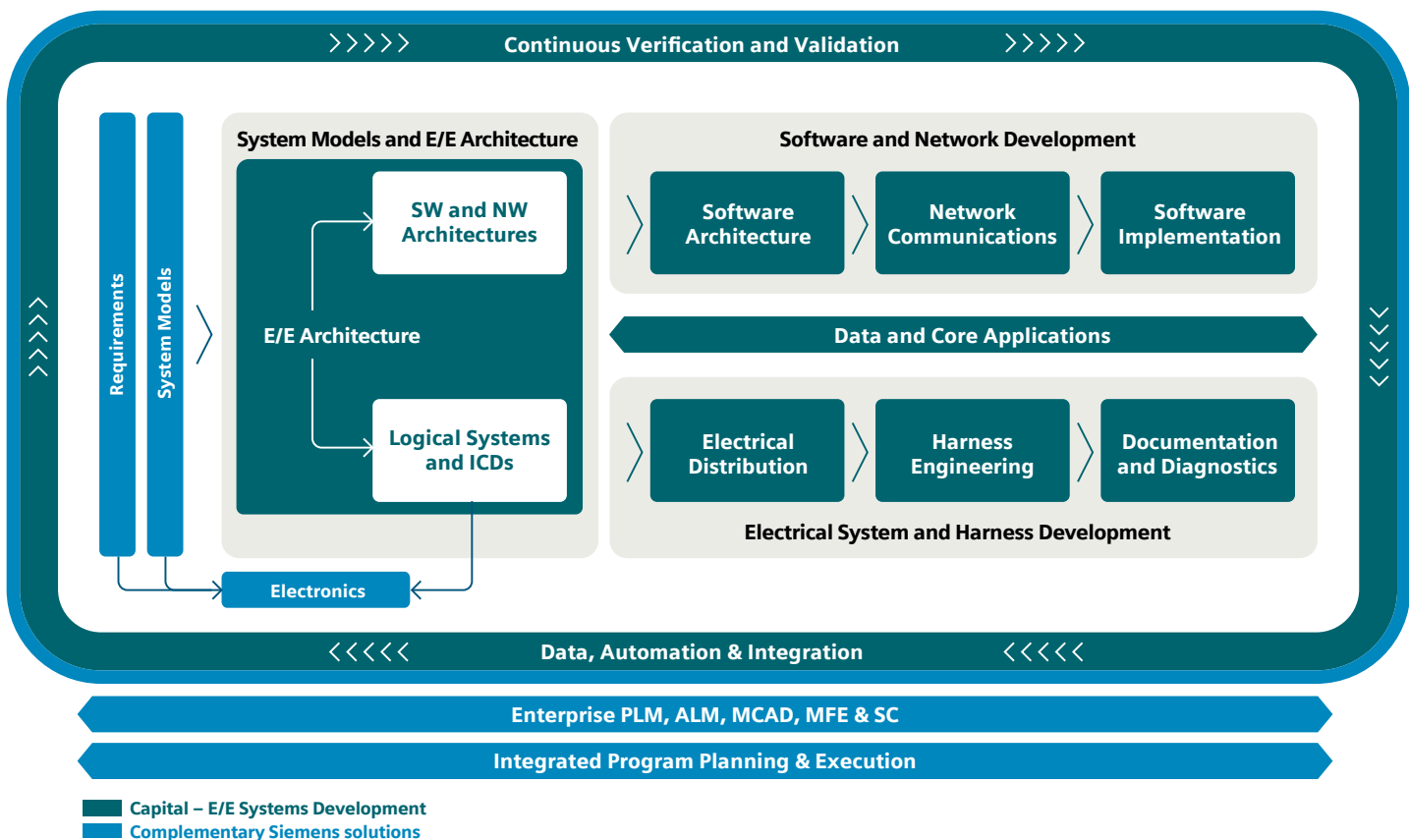
Demand for mass customization

Product and variant complexity increases impact the entire electrical development process

Master the complexity of electrification to maximize your business performance.



Siemens E/E Systems Development an evolving story of capability growth

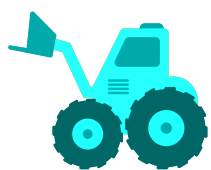


What our customers say

“To stay ahead of our competition, we needed to introduce new levels of electrical integration and a design flexibility we have never seen before. VeSys is helping us to achieve that,”
Adam Fowlkes, engineering manager at Proterra.



“From the engineering standpoint, the key improvements were integration with our mechanical CAD and PDM systems, including the difficult subject of design change management”
Michael Wrobel, CNHi



“Capital is a true electrical collaboration platform that provides the digital continuity we need across a broad range of critical tasks to get EV electrical systems to customers faster.”
Kishi Shingo, executive officer for PUES

