SIEMENS

Reduce your overall energy management and maintenance costs by up to 30% with intelligent building technologies.

Digitalization leads to smarter, COST-EFFECTIVE operations.

Aging infrastructure drives higher costs as operating costs increase throughout the building lifecycle.



Smart buildings worldwide will generate large volumes of data.

Connected device usage is growing by

78.8% each year.

However, the data is not useful until it's turned into information that can help you make better decisions.

A digital approach leads to improved operational effectiveness and enables continuous optimization and cost savings.



A data-driven predictive maintenance program could deliver up to 10X the ROI of a preventive maintenance program.



Your organization could benefit from 25-30% less maintenance and as much as 35-45% less downtime.



The bottom line could equal a 30% reduction in overall energy management and maintenance costs.

