Unplanned downtime is a major source of significant extra costs, a productivity killer and destroyer of efficiencies.

10×

Unplanned outages result in 10 times the cost of scheduled downtime

5-10%

Increased costs
(labor and other direct
costs, delayed delivery and
unfulfilled orders)

\$30k-\$50k/h

Typical cost in many industrial settings

\$250k+/h

Top average cost per hour of downtime (Aberdeen Group) 2-5%

Lost production in petro-chemicals\*

\*Statistics from: Maintaining Virtual System Uptime in Today's Transforming IT Infrastructure, Aberdeen Group, Feb. 2016 \$10k/h

In a natural gas compression station

HOW MUCH DOES DOWNTIME COST YOUR OPERATIONS?



Assess your risk level: <u>www.stratus.com/</u> <u>cost-of-downtime-calculator</u>