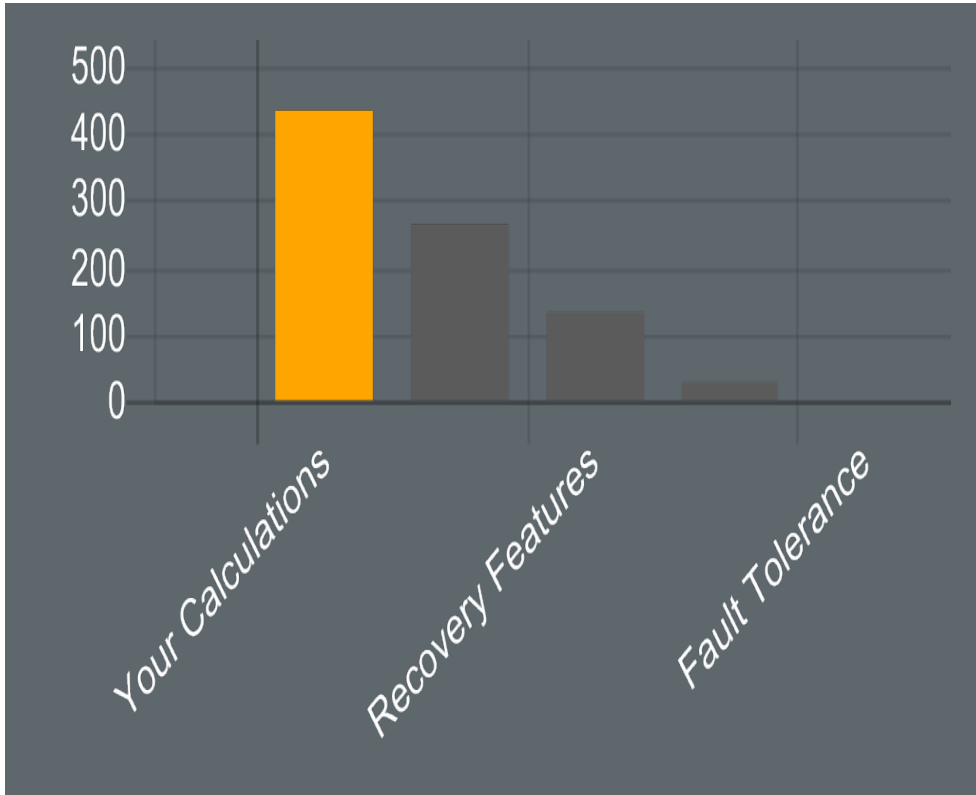


test

Stratus ROI Calculator: See the report at <https://aikidobg.net/downtime-total-cost/f6d73d653435b638/>
Unplanned downtime is a major source of significant extra costs and inefficiencies in your organization. See below the total savings you can achieve by reducing unwanted downtime and compare your results with others in your industry.



Your Annual Cost of Unplanned Downtime:
\$432k
In your industry, the cost when applying recovery solutions is typically higher.
See how using a fault tolerant solution can help you minimize the cost of unplanned downtime
<https://aikidobg.net/stratus/>

Annual Cost of Unplanned Downtime by Implementing a Fault Tolerant Solution
\$2.62k

Possible savings per year by implementing a fault tolerant solution
\$429.4k

Here's how your results compare with others in your industry

3.6
unplanned downtime incidents per year in your plant. Lower compared to the industry average.

4h
average duration of every incident. Same as the industry average.

14.4h
of unplanned downtime per year. Lower compared to the industry average.

\$30k
is the average cost of an hour of unplanned downtime in your plant. Same as the industry average.

\$429.4k
possible savings per year from reducing unwanted downtime incidents by implementing a fault tolerant solution

For a complete calculation of your cost of downtime please contact one of our sales consultants.

1-800-STRATUS

TERMS AND CONDITIONS

The information provided by this calculator is intended for illustrative and educational purposes only, and is not intended to deliver actual cost calculations. The benchmark figures shown are based on responses from other participants as well as industry research and may not be applicable

to your individual situation.