

Value Report

Value Calculator Summary





VALUE SUMMARY

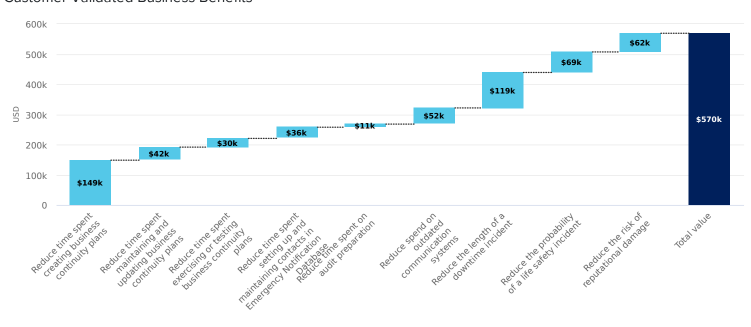
Overall 3-year value created:

\$569,578

How Preparis Can Help You



Customer Validated Business Benefits



The Return-on-Investment (ROI) and other financial calculations performed by this tool are based on data provided by Preparis customers and various assumptions—and produce estimates only. The actual ROI realized by customers may vary from the estimates provided. Preparis offers this tool to assist customers with business continuity planning and response; however, Preparis and Hobson & Company (the firm that created the tool) are not responsible for the accuracy of any estimates.



BENEFIT SUMMARY

| Streamline Business Continuity Management | |
|---|-----------|
| Reduce time creating business continuity plans by 50% | \$149,200 |
| Reduce time maintaining and updating business continuity plans by 80% | \$42,092 |
| Reduce time exercising/ testing business continuity plans by 30% | \$30,342 |
| Reduce time updating contacts in Emergency Notification Database by 95% | \$36,061 |
| Reduce time spent on audit preparation by 90% | \$10,932 |
| Reduce spend on outdated communication systems by 100% | \$52,000 |
| ■ Mitigate Risk | |
| Reduce the length of a downtime incident by 30% (40% attributable to Preparis) | \$118,560 |
| Reduce the probability of a life safety incident by 50 % | \$68,640 |
| Reduce the risk of reputational damage by 0.10% (25% attributable to Preparis) | \$61,750 |
| TOTAL VALUE OVER 3 YEARS | \$569.578 |



| Select Solution: | ✓ Preparis Planner [P]✓ Preparis Incident Manager [IM]✓ Preparis Alerts [A] | I |
|---|---|---------------|
| Annual revenue | | \$ 95,000,000 |
| Total number of employees | | 450 |
| Total number of Business Continuity Plans (by | y plan owner) | 15 |
| Avg business continuity (BC) professional time continuity plans (BCPs) (hrs/plan) | e spent creating business | 60 |
| Avg plan owner time spent creating BCPs (hrs | :/plan) | 40 |
| Total number of BCP updates per year (update | es/plan/yr) | 2 |
| Avg downtime per incident (hrs/incident) | | 4 |
| Avg number of downtime incidents per year | | 2 |
| Avg cost of disaster response solution to be di | isplaced (\$/yr) | \$ 20,000 |

Want a more personalized, detailed analysis?

 $\ensuremath{\mathsf{A}}$ Preparis representative will be in contact with you soon.