



Recent Wins

Cowbell makes cyber insurance accessible to SMEs by simplifying the application process and providing advanced cyber solutions.



Here are a few of our recent wins:

Healthcare & Social Assistance

- Social service in Illinois: \$370K revenue
 - \$250K policy bound at \$633
- Walk-in Clinic in Hawaii: \$86M revenue
 - \$2M excess policy bound at \$29,750

Retail

- Pizzeria chain in Colorado: \$53M revenue
 - \$2M policy bound at \$14,300
- Gas station in Florida: \$1.2M revenue
 - \$500K policy bound at \$860

Professional & Technical Services

- Accounting firm in California: \$29M revenue
 - \$3M policy bound at \$11,800
 - \$250K Cyber Crime Sublimit
- Healthtech company in Texas: \$43M revenue
 - \$3M excess policy at \$8,400

Art, Entertainment & Recreation

- Museum in New York: \$149M revenue
 - \$2M policy bound at \$5,000

Construction

- Electrical contractor in Indiana: \$177M revenue
 - \$5M policy bound at \$48,000

Transportation

- Airport in Washington: \$51M revenue
 - \$5M policy bound at \$19,300

Wholesale & Distribution

- Warehouse in Delaware: \$8M revenue
 - \$1M policy bound at \$3,100

For more information on our target classes, check out our cyber insurance [appetite guide](#).

The examples and descriptions provided above are for general, informational purposes only. Notably, these descriptions do not set forth all possible scenarios and/or situations applicable to the described events. Policyholders should be aware that each situation is unique and their experience may not resemble those set forth in the above examples and descriptions. Nor should policyholders in any way rely on the above examples or descriptions as any type of guarantee or indication of how their particular situation will ultimately be resolved. Policyholders should always refer to their own Policy for specific terms and definitions applicable to their Policy. ©2024 Cowbell Cyber, Inc. All Rights Reserved. Cowbell Insurance Agency LLC, State Licenses: <https://cowbell.insure/state-licenses/>