## Dynamic Technology E&O for the big ideas of tomorrow. Coverage designed to scale from start-up to success.





**TECHNOLOGY** 

## Coverage that grows with your business.

All companies that create products and services face a risk that the product or service may fail or under perform for clients or third parties. But technology firms build products and services that can get worldwide use while the company is still small and growing. That's why CNA offers Technology E&O coverage built specifically for technology organizations of all sizes. Our policies are both broad and flexible, so coverage is seamless even when companies experience rapid growth. CNA's Technology underwriting team provides coverage coordination between Technology E&O, Property and General Liability. All backed by an "A" rating from A.M. Best.

## CNA Technology E&O advantages.

We deliver an array of coverage benefits including:

- Enterprise Coverage not limited to technology products and services
- No exclusion for delay in delivery
- No support or maintenance exclusion
- No exclusion for unauthorized access
- No exclusion for mechanical or electrical failure
- Deliberate wrongful acts by non-executive rogue employees do not void coverage if executive officer had no knowledge of the act
- Limits up to \$5 million for small business and \$10 million for mid-sized business for qualifying customers
- Flexibility of including or excluding personal injury to enable better coordination with your General Liability
- Copyright infringement of software code can be included or excluded

## Finding a business insurance partner doesn't have to be complex.

In the technology world, it can be hard to find a partner to insure your growing business and its exposures. At CNA, we have more than 100 years' experience helping evolving companies keep their risks covered.

When you're looking for a coverage built to meet the changing risks of your business ... we can show you more.®

For more information, please visit www.cna.com/technology or contact: