

ARCH CYPRO<sup>SM</sup>

# A SOLUTION-FIRST

## APPROACH TO CYBER INSURANCE

Arch Insurance has long been a force and a recognized global leader in the cyber insurance industry, protecting the critical operations of businesses. Now, with their new cyber insurance offering, CyPro, Arch is taking a proactive approach to protect their clients from the ever-evolving threats of cybercrime. CyPro is not just a policy; it is a comprehensive approach that utilizes Arch's unique expertise to deliver preventative cyber strategies and protective policies. It's primary cyber underwriting with a solution-first mindset.

### PRODUCT HIGHLIGHTS:

- Limits up to \$20M.
- Easy-to-read, accessible and efficiently designed policy.
- Risk management services.
- Dedicated claims experts.
- Competitive coverage options:
  - Operational Technology.
  - System Failure.
  - Dependent Business Interruption.
  - Bricking.
  - Reputational Harm.
  - Cyber Crime.
  - Miscellaneous Professional Liability.

### ENHANCED UNDERWRITING QUALITY AND AVAILABILITY

- Broad underwriting appetite and ability to write challenging classes.
- Customizable — We manuscript wording to customize the policy.
- Target SMEs to large accounts.
- Regional underwriting teams with empowered underwriters and experienced managers.
- Excellent customer service.

### PROACTIVE LOSS PREVENTION STRATEGIES

- Arch Cyber Risk Engineering (ACRE) team** provides proactive triage to analyze applications and offer guidance to the insured on trends, best practices and compensating controls.
- Alignment with strategic cybersecurity risk management service partners** to assist in the implementation of critically missing controls, while we provide coverage immediately.
- Proactive services:**
- eRiskHub® — Risk Management, Compliance and Training Tool.
  - Booz Allen Hamilton — Ransomware Assessment.
  - Cipriani & Werner — Tabletop Exercise.

### CLAIMS EXCELLENCE AND FLEXIBILITY

- Dedicated and experienced cyber claims team.
- Robust vendor panel — Data Forensics Incident Response, Restoration & Recovery, Legal Costs, Notification & Identity Monitoring.
- Flexible with choice of counsel/vendor.

Powered by Arch Cyber Risk Engineering (ACRE), supported by our strategic partners.

Arch CyPro insurance solutions are part of a multi-layer cybersecurity ecosystem that enlists the industry expertise of our in-house cyber experts, Arch Cyber Risk Engineering (ACRE), and of our trusted brokers, alongside a panel of market-leading cybersecurity vendors.

Working together, we take a proactive approach to cyber risk management and insurance, providing comprehensive coverage for our policyholder's digital assets.

## ARCH CYBER RISK ENGINEERING (ACRE)

The ACRE Team is integrated into every stage of the underwriting process, utilizing their cyber industry experience alongside robust data to analyze applications, provide expert guidance, and implement critical controls.



Advanced analytics with industry partners.



Fast and accurate decision-making.



Individual risk analysis and guidance.

## OUR STRATEGIC PARTNERS | CYBER RISK MANAGEMENT SERVICES PROVIDERS



### MULTI-FACTOR AUTHENTICATION

Electronic authentication method tool, in which a user is granted access to a platform after successfully presenting two or more pieces of evidence to a user interface that requires log-in credentials.

### THIRD-PARTY RISK MANAGEMENT

Process for mitigating cyber risks from vendors or third parties.

Involves identifying critical third party service providers, analyzing the third party's cybersecurity and privacy maturity.

### PLANS & POLICIES

Written Information Security Plan & Privacy Policy to establish an organization wide documented cybersecurity and privacy policy.

Incident Response, Disaster Recovery & Business Continuity Plans to have a strategy in the event of a cyber incident.



### 24/7 SECURITY OPERATIONS CENTER

Outsourced team of cyber security professionals that monitor an organization's entire technology infrastructure to detect cybersecurity events in real time. 24 hours a day, 7 days a week.

### END-POINT DETECTION & RESPONSE

End-point security tool that continuously monitors end-user devices to detect and respond to cyber threats from malware.

### VULNERABILITY SCANNING

A vulnerability scanner is a tool designed to assess computers, networks or applications for known exposures.

### SECURITY AWARENESS TRAINING

Formal process for educating employees and third-party business partners on how to protect an organization's computer systems, along with its private information and other digital assets, from cyber risk threats.

### EMAIL SECURITY

Security tool designed to work within your email environment to prevent email-based cyber incidents.

Protect inboxes from takeover, domains from spoofing, block malware, filtering spam, and using encryption to protect the contents of emails from unauthorized persons.