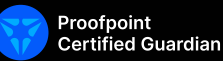
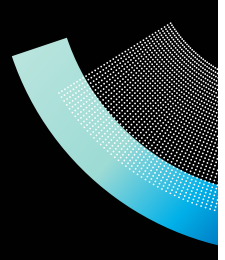
### proofpoint.

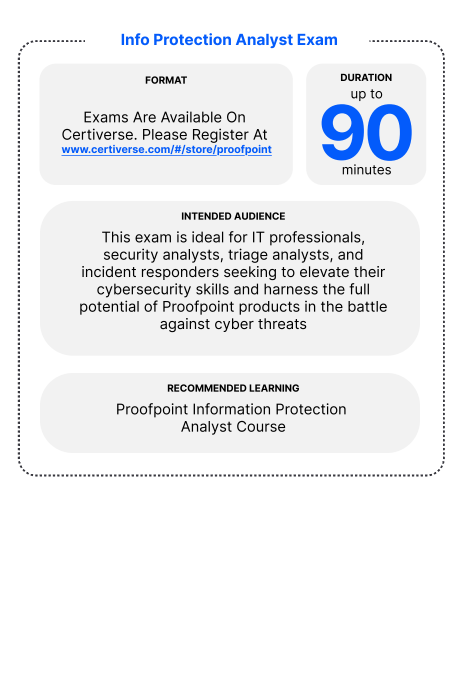
**Cybersecurity Academy** 

## Information Protection Analyst Exam





The Proofpoint Information Protection Analyst exam equips cybersecurity professionals with the expertise to effectively utilize Proofpoint's advanced Analytics dashboard, Insider Threat Management, and Cloud DLP products. The exam will focus on key cybersecurity tasks such as sophisticated data analysis, threat containment, and incident management to enable analysts with the skills needed to defend data and detect risky behavior from careless, malicious, or compromised users.



#### **Exam Core Components**

- Incident Response Foundations: Recognize and respond to cybersecurity incidents
- **Preparation**: Determine what information your organization considers sensitive. Respond to potential data breaches by combining Proofpoint intelligence and organizational procedures
- **Detection and Analysis**: Utilize Proofpoint's solutions to determine the validity of DLP alerts and analyze violations of organizational data handling policies
- **Containment, Eradication, and Recovery**: Determine if an incident was prevented or automatically remediated, determine how to contain breaches, and when to escalate for mitigation and recovery
- **Post-incident Activity**: Conduct thorough post-incident analysis to strengthen future response strategies, reduce false positives, and optimize procedures
- **Operational Procedures**: Implement and oversee operational best practices for ongoing security management

#### **Exam Benefits**

Gain in-depth knowledge and practical experience with Proofpoint's leading security products. Earn a certification by passing this exam to showcase your ability to defend against complex cyber threats. Be empowered with the tools and confidence to take on any cybersecurity challenge. Join a community of cybersecurity experts dedicated to protecting organizations against data loss.

# proofpoint.

https://www.proofpoint.com/us/cybersecurityacademy

