The threat of downtime is real

If IT best practices say you should leverage 3-2-1 to properly protect the critical data that runs your organization. This means:

1.照常备份和恢复

Iron Mountain offers a variety of data protection solutions that can help you protect your data, including:

- On-premise solutions that allow you to back up your data to a secure location.
- Cloud-based solutions that allow you to back up your data to a remote location.

Iron Mountain also offers services that can help you protect your data from ransomware attacks, including:

- Multi-factor authentication to ensure secure recovery.
- Vault Lock, which allows you to create an air-gapped, gold copy of your data that has built-in safeguards for ransomware recovery.

Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain has been a leader in information management services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

Failure is a Disaster Recovery Environment Built on Trust

Iron Mountain has been a leader in disaster recovery services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

When IT professionals were asked what the single biggest driver for business continuity planning for their organization was, 65% said that a cybersecurity attack was the reason. Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain offers a variety of data protection solutions that can help you protect your data, including:

- On-premise solutions that allow you to back up your data to a secure location.
- Cloud-based solutions that allow you to back up your data to a remote location.

Iron Mountain also offers services that can help you protect your data from ransomware attacks, including:

- Multi-factor authentication to ensure secure recovery.
- Vault Lock, which allows you to create an air-gapped, gold copy of your data that has built-in safeguards for ransomware recovery.

Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain has been a leader in information management services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

Failure is a Disaster Recovery Environment Built on Trust

Iron Mountain has been a leader in disaster recovery services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

When IT professionals were asked what the single biggest driver for business continuity planning for their organization was, 65% said that a cybersecurity attack was the reason. Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain offers a variety of data protection solutions that can help you protect your data, including:

- On-premise solutions that allow you to back up your data to a secure location.
- Cloud-based solutions that allow you to back up your data to a remote location.

Iron Mountain also offers services that can help you protect your data from ransomware attacks, including:

- Multi-factor authentication to ensure secure recovery.
- Vault Lock, which allows you to create an air-gapped, gold copy of your data that has built-in safeguards for ransomware recovery.

Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain has been a leader in information management services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

Failure is a Disaster Recovery Environment Built on Trust

Iron Mountain has been a leader in disaster recovery services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

When IT professionals were asked what the single biggest driver for business continuity planning for their organization was, 65% said that a cybersecurity attack was the reason. Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain offers a variety of data protection solutions that can help you protect your data, including:

- On-premise solutions that allow you to back up your data to a secure location.
- Cloud-based solutions that allow you to back up your data to a remote location.

Iron Mountain also offers services that can help you protect your data from ransomware attacks, including:

- Multi-factor authentication to ensure secure recovery.
- Vault Lock, which allows you to create an air-gapped, gold copy of your data that has built-in safeguards for ransomware recovery.

Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain has been a leader in information management services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

Failure is a Disaster Recovery Environment Built on Trust

Iron Mountain has been a leader in disaster recovery services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.

When IT professionals were asked what the single biggest driver for business continuity planning for their organization was, 65% said that a cybersecurity attack was the reason. Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain offers a variety of data protection solutions that can help you protect your data, including:

- On-premise solutions that allow you to back up your data to a secure location.
- Cloud-based solutions that allow you to back up your data to a remote location.

Iron Mountain also offers services that can help you protect your data from ransomware attacks, including:

- Multi-factor authentication to ensure secure recovery.
- Vault Lock, which allows you to create an air-gapped, gold copy of your data that has built-in safeguards for ransomware recovery.

Since ransomware can happen to any organization at any time, you need a cost-effective long-term storage solution to protect your data. Iron Cloud Secure Offline Storage (SOS) with Vault Lock is a cost-effective long-term storage solution that can help you protect your data from ransomware.

Iron Mountain has been a leader in information management services for over 70 years and has an extensive background in disaster recovery services. Use Iron Mountain’s Cloud Data Protection to protect your data from ransomware and other disasters.