

## The first 48 hours: responding to a data breach

MAY 17, 2017 1 MIN READ

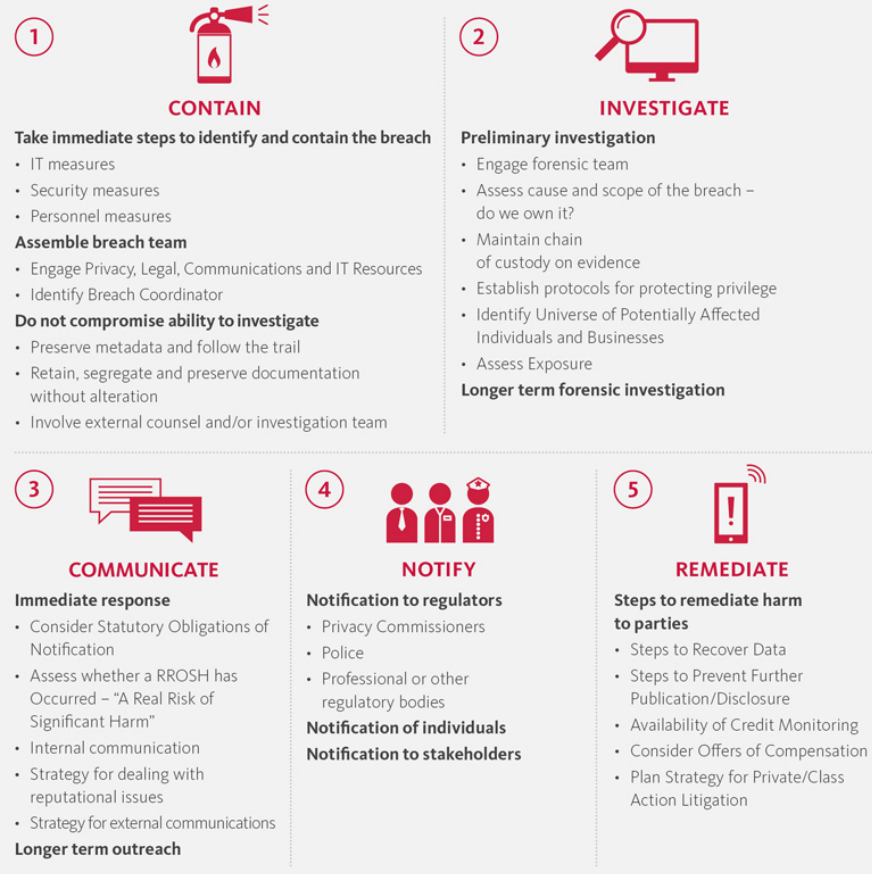
### Related Expertise

- [Cybersecurity and Security](#)  
[Incident Response](#)
- [Privacy and Data Management](#)
- [Professional Services](#)

Authors: [Christopher Naudie](#), [Adam Kardash](#), Eric Morgan

Your organization's initial response to a data breach is critical in determining the long-term impact the incident will have on your business. The immediate steps you take after the breach can set the tone for the response and influence how smoothly your organization can move forward from the event.

## When you have a data breach – the top 5 priorities



## Best practices – The key elements of an incident response protocol

### The key elements of breach preparedness:

- The establishment of a workable protocol and reporting structure
- The identification of service providers and other key stakeholders
- The implementation of steps to protect confidentiality and privilege
- The availability of insurance
- The value of tabletop preparedness testing



### The OPC's Commentary on LinkedIn's data breach response in 2012:

*“Its commitment to remediation clearly flowed from the top, with senior management authorizing a ‘Code Red’ response that rendered the breach the top priority for the organization and triggered an immediate deployment of resources to deal with the breach. ...*

*LinkedIn, like many organizations, could have had better safeguards for information to begin with. But when we looked at the company’s breach response in the face of a cyber-attack, we found the organization had demonstrated due diligence and accountability”*

<> [Add this infographic to your website](#)

[Download infographic](#)

Add this infographic to your website using the following HTML

```
<a href='https://www.osler.com/en/resources/governance/2017/the-first-48-hours-responding-to-a-data-breach' rel='nofollow'><img src='https://www.osler.com/osler/media/Osler/infographics/privacy-data-management/the-first-48-hours-responding-to-a-data-breach.jpg' width='780'></a><br/><a
```