



Explore

**PagerDuty** is essential infrastructure that ensures all unplanned, time-sensitive work is detected, diagnosed, and resolved. [It plays a crucial role in managing digital operations, empowering DevOps, IT operations, support, security, and business leaders to turn signals into real-time insights and actions across various operational use cases1](https://www.pagerduty.com/resources/refcard/overview/)[2](https://www.pagerduty.com/company/).

Here are **five free reference links** where you can learn more about PagerDuty:

1. [**PagerDuty Solution Brief**](https://www.pagerduty.com/resources/refcard/overview/): This brief overview provides insights into PagerDuty’s role in detecting and resolving unplanned work[1](https://www.pagerduty.com/resources/refcard/overview/).
2. [**PagerDuty Company Page**](https://www.pagerduty.com/company/): Explore PagerDuty’s leadership in digital operations management and its impact on various teams[2](https://www.pagerduty.com/company/).
3. [**PCMag Review of PagerDuty**](https://www.pcmag.com/reviews/pagerduty): A detailed review highlighting PagerDuty’s incident response and alerting capabilities[3](https://www.pcmag.com/reviews/pagerduty).
4. [**Resource References**](https://developer.pagerduty.com/docs/ZG9jOjExMDI5NTYw-resource-references): Dive into the technical details of PagerDuty’s REST API and understand how references are used to represent resources[4](https://developer.pagerduty.com/docs/ZG9jOjExMDI5NTYw-resource-references).
5. [**PagerDuty Resources Library**](https://www.pagerduty.com/resources/): Access webinars, eBooks, solution briefs, and more to enhance your understanding of incident resolution and response best practices[5](https://www.pagerduty.com/resources/).

Happy learning! 🚀📚