



# Why IT leaders choose Linux for Microsoft SQL Server



Linux® is a popular platform choice to enrich data-driven business.

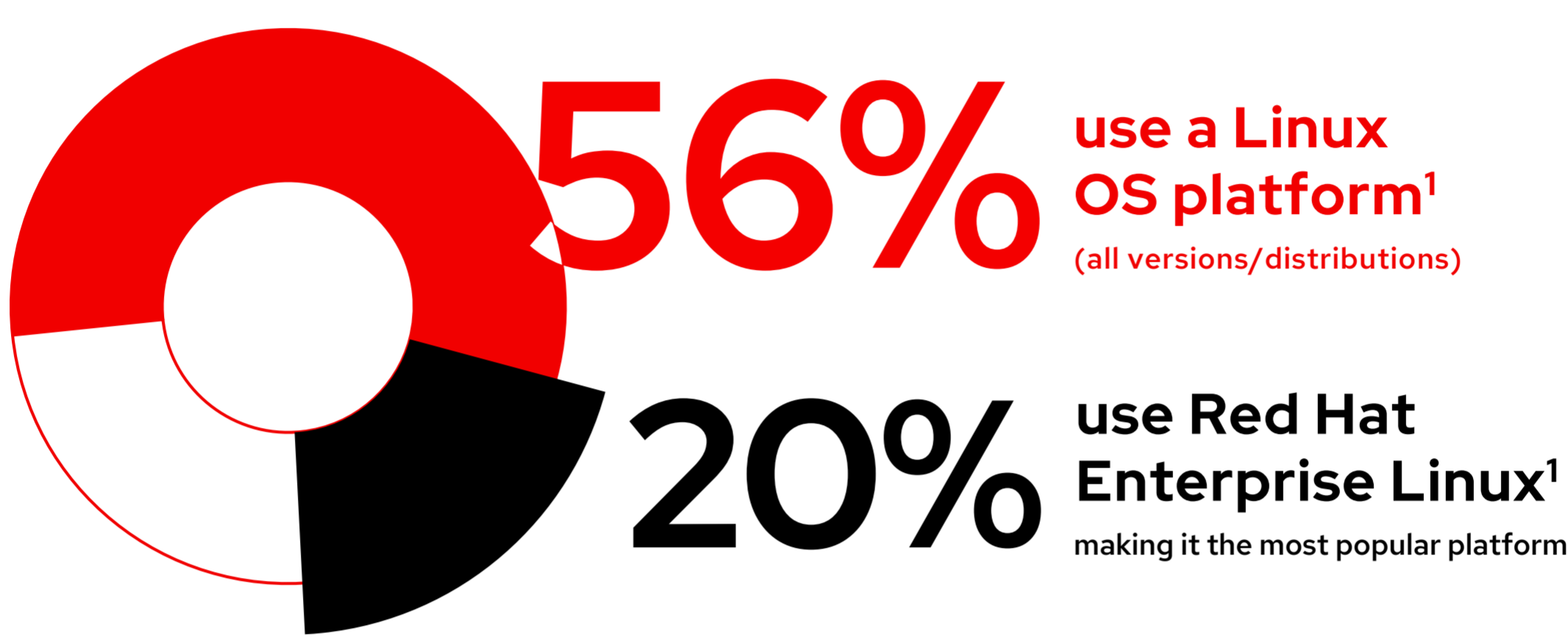
Use Linux for Microsoft SQL to gain robust scalability and open up new possibilities.

Learn why **75%** of data managers would consider deploying Microsoft SQL Server on Linux.

[Get the report](#)

## Microsoft SQL Server on Linux

Motivated by reduced costs and enhanced performance, more SQL Server sites are adopting Linux.



## How is SQL Server on Linux being used?

### Top 3 workloads

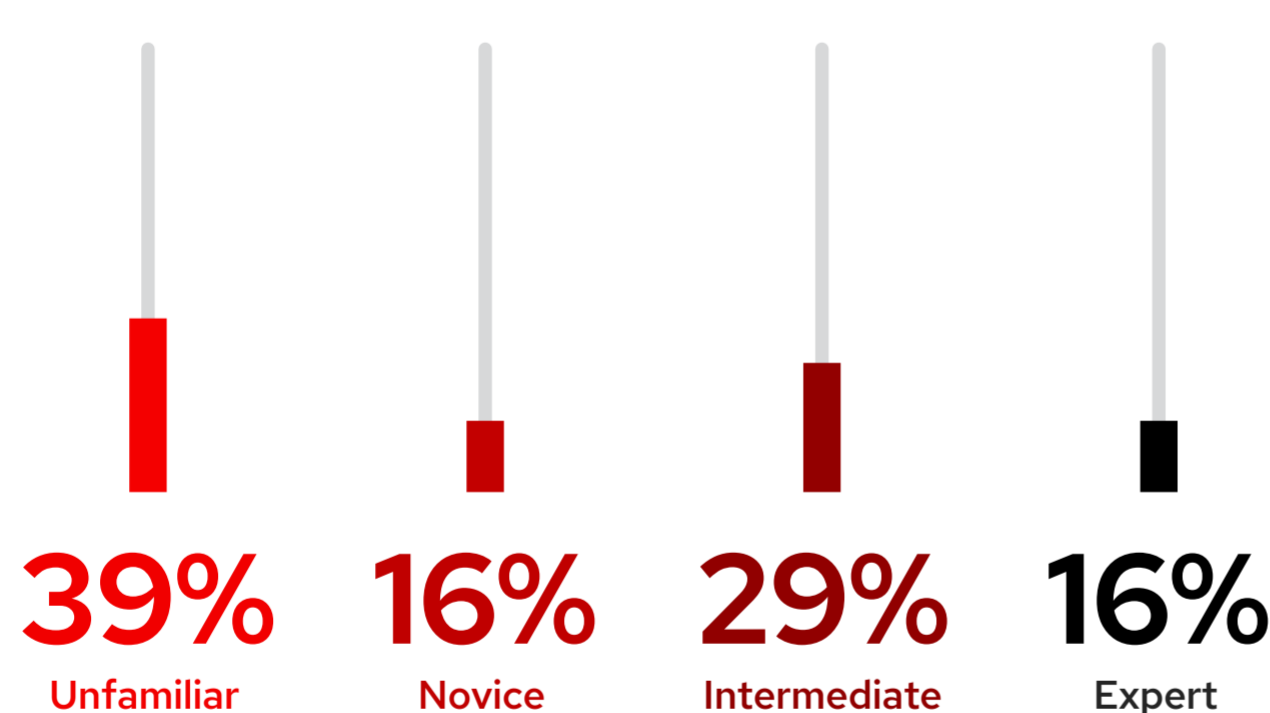
- Online transaction processing
- Data warehouse
- Online analytical processing

### Top 3 applications

- Production/operational
- Enterprise resource planning
- Advanced analytics

## Respondents describe their skill level<sup>1</sup>

Linux skills are on the rise, but lack of training is a leading hurdle to deploying SQL Server on Linux.



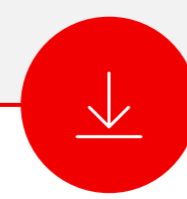
### Boost Linux skills and experience

Get the resources, support, and training to advance your Red Hat Enterprise Linux skills.

[Learn more](#)

## Why Red Hat Enterprise Linux?

- Record-breaking performance<sup>2</sup>
- 24x7 high availability and disaster recovery
- Flexible deployment and portability
- Security-focused incident response plan
- Consistent hybrid cloud experience
- Coengineered management and automation features



Download survey results