

# IBM Workload Transformation Analysis for Cloud

Moving workloads to the cloud is not just about the technology. It's about the people, processes and **complicated decisions** that go with it.



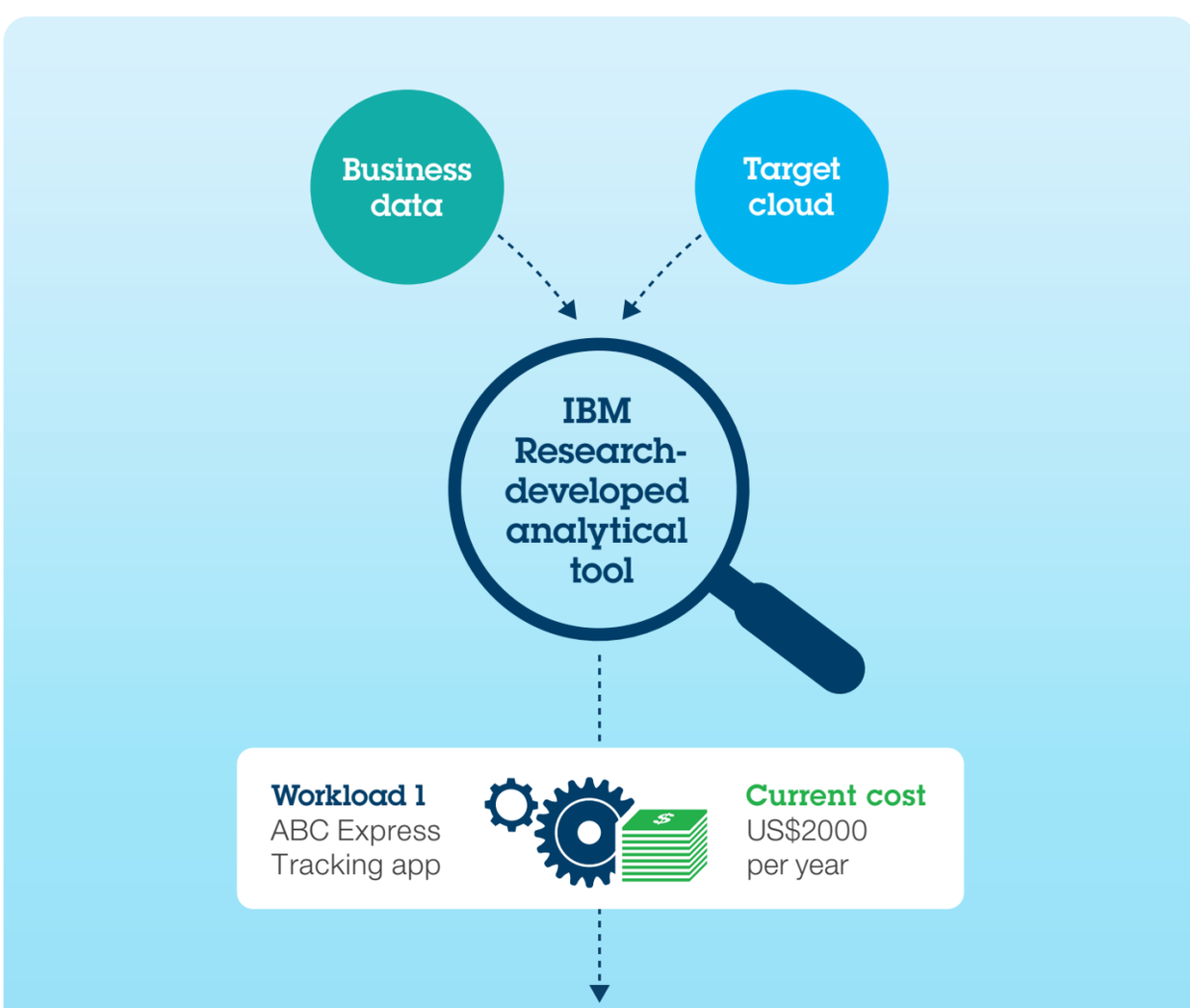
Which workloads will **fit and run** in my target cloud?

How do I **prioritize** workloads for migration?

How **compatible** is infrastructure, middleware, non-functional requirements?

What about the **impact** and **operational cost**?  
**Will it be cost effective?**

Analytics-based decision making can help ease the transition to cloud.



### IBM Workload Transformation Analysis

Target cloud	Fit	Cost	Difficulty
Target cloud 1	✓	US\$200 per year	80
Target cloud 2	✓	US\$1000 per year	3
Target cloud 3	✗		



## Key benefits of IBM Workload Transformation Analysis for Cloud

- Automate manual tasks to help reduce analysis time by up to 66%<sup>†</sup>
- Receive a quantitative operational cost analysis
- Prioritize workloads for migration
- Optimize cloud investments with low-impact, high-return methodology
- Help simplify and speed cloud deployment
- Get face-to-face professional support and guidance



"Our completed WTA project demonstrates the expected impact of cloud migration in our department. Thanks to this project we now have the right foundation for moving forward."

CIO, major media firm, 2014



## Read the white paper

To learn more, read the white paper *Analyzing your workloads: The foundation of a successful cloud implementation.*

[Download now!](#)

