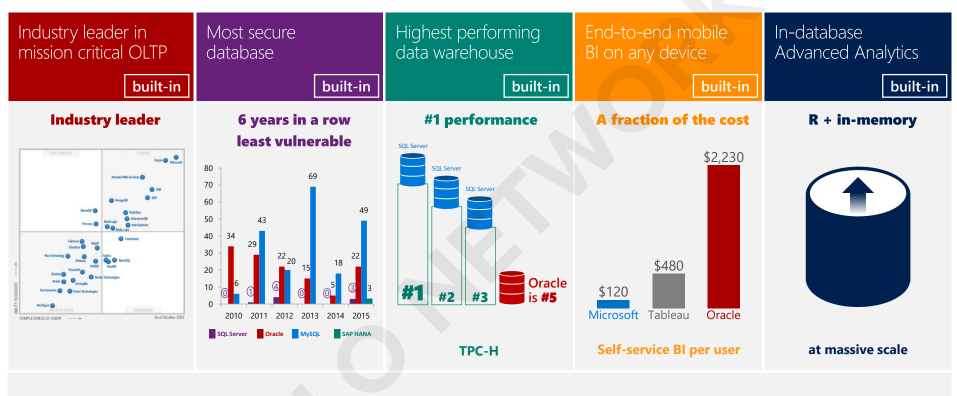
# SQL Server 2016: Everything built-in







## Consistent experience from on-premises to cloud

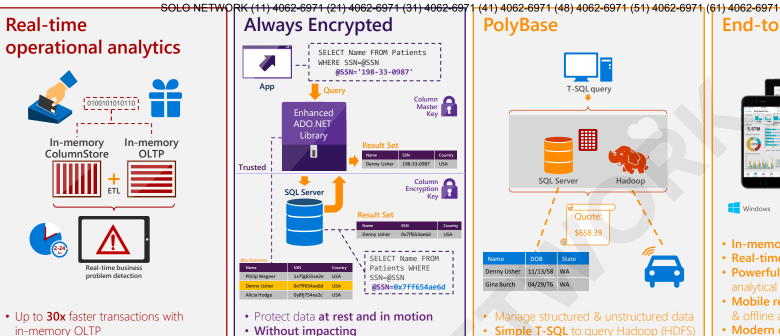


The above graphics were published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from Microsoft. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

National Institute of Standards and Technology Comprehensive Vulnerability Database update 10/2015

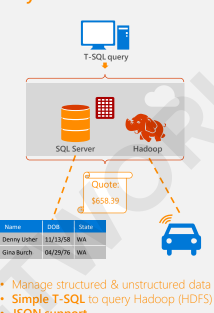
TPC-H non-clustered results as of 04/06/15, 5/04/15, 4/15/14 and 11/25/13, respectively. http://www.tpc.org/tpch/results/tpch\_perf\_results.asp?resulttype=noncluster





- Queries from minutes to seconds

#### **Always Encrypted** SELECT Name FROM Patients WHERE SSN=@SSN @SSN='198-33-0987' Column Master Key Enhanced ADO.NET Library П Trusted Encryption Key **SOL Server** Result Set SELECT Name FROM Patients WHERE @SSN=0x7ff654ae6d Protect data at rest and in motion



- JSON support

**PolyBase** 

**End-to-end mobile BI** 



- **In-memory** built-in
- Real-time with direct query capabilities • Powerful modeling with 250+ built-in
- Mobile reports with online
- Modern data visualizations with

### In-database **Advanced Analytics**



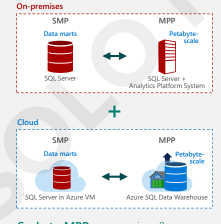
- R built-in to your T-SQL
- · Real-time operational analytics without moving the data
- · Open source R with in-memory & massive scale - multi-threading and massive parallel processing

R built-in to SOL Server

#### **Highest performing** data warehouse

Without impacting

database performance



 Scale to MPP on-premises & in the cloud

- Simple T-SQL to manage structured and unstructured data
- 1/2 the cost of Oracle Exadata

#### Stretch database

	Order history		
Microsoft Azure	Name	SSN	Date
	Philip Wenger	cm61ba906fd	2/28/2005
	Denny Usher	ox7ff654ae6d	3/18/2005
	Alicia Hodge	i2y36cg776rg	4/10/2005
	Alta Levy	nx290pldo90l	4/27/2005
	Dionne Hardin	ypo85ba616rj	5/12/2005
	Kristy Flowers	bns51ra806fd	5/22/2005
	Sara Wiley	mci12hh906fj	6/07/2005
	Whitney Lang	utb76b916gi	6/18/2014
	Lorenzo Olds	px61hi9306fj	7/1/2014
	Sophie Cook	ol43bi506gd	7/12/2014
SOL Server	Aida Durham	tx83hal916fi	7/29/2014
Query	Stretch to cle Customer de Product data Order Histori	ata	Арр

- Data is encrypted & queryable
- Save money & improve customer experience No application changes

## Learn more!

www.microsoft.com/ SQLServer2016