

Datadog

Börse: Cboe US

ISIN: US23804L1035

Währung: USD

Kurs: 88,20 USD

Stand: 07.04.2025

Datadog, Inc. operates an observability and security platform for cloud applications in North America and internationally. The company's products include infrastructure and application performance monitoring, log management, digital experience monitoring, continuous profiler, database monitoring, network monitoring, incident management, observability pipelines, cloud cost management, universal service monitoring, cloud security management, application security management, cloud SIEM, sensitive data analyzer and critical information visibility. The company was incorporated in 2010 and is headquartered in New York.

Aktuelles KGV	246,72
Gewinn je Aktie	0,58
Letzte Dividende je Aktie	-
Aktuelle Dividendenrendite	-
Cash Flow je Aktie	2,74
Buchwert je Aktie	8,56
Akt. Marktkapitalisierung	45.332,91 Mil.
EBIT	54,28 Mil.
EBIT-Marge	2,02
Industrie	Technologie
Sektor	Software
Subsektor	-
Anschrift	Datadog, Inc. 620 8th Ave 45th Floor NEW YORK, NY 10018 www.datadoghq.com

Investor Relations	
IR-Telefon	
IR-Email	IR@datadoghq.com

Hauptaktionäre	Vanguard Group Inc (9.57%), Blackrock Inc. (6.82%), FMR, LLC (4.17%), BAILLIE GIFFORD & CO (3.44%), Jennison Associates LLC (2.92%)
----------------	---

Streubesitz	-
-------------	---

Vorstand	David Obstler, Amit Agarwal, David Obstler, Sean Walters, Alex Roseblat, Armelle De Madre, Kerry Acocella, Adam Blitzer, Angie Holt...
----------	--

Aufsichtsrat	Shardul Shah, Dev Ittycheria, Michael Callahan, Julie Richardson, Matt Jacobson, Titi Cole, Olivier Pomel, Alexis Lê-Quôc
--------------	---

Mitarbeiter	-
-------------	---

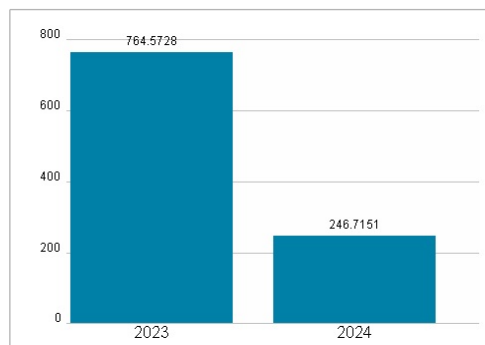
Umsatz	2684,28 Mil.
--------	--------------

Historische Daten: 2024 Erstellt: 09.04.2025 06:47

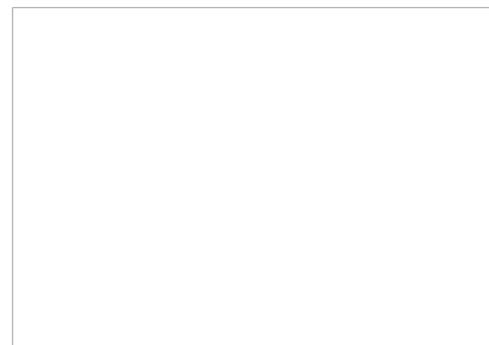


Wertentwicklung	1M	6M	1J
Performance	-20,72%	-30,49%	-30,64%
Volatilität	49,15	42,73	40,14
Volumen Ø (Stk./Tag)	182 483	218 895	197 160

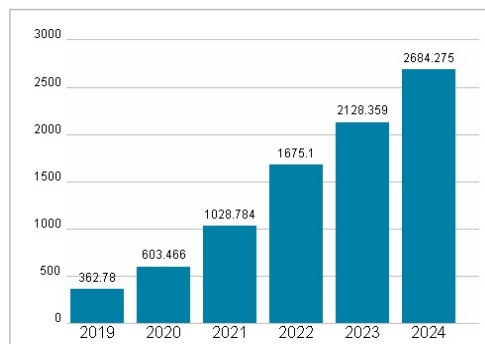
Aktuelles KGV



Dividende je Aktie (USD)



Unternehmensumsatz (USD)



EBIT (USD)

