

Tear Sheet

Corporate Profile

CyberArk is a global leader and pioneer of a new layer of IT security solutions that protects organizations from cyber attacks that have made their way inside the network perimeter to strike at the heart of the enterprise. CyberArk's software solution is focused on protecting privileged accounts, which have become a critical target in the lifecycle of today's cyber attacks. Privileged accounts are pervasive and act as the "keys to the IT kingdom," providing complete access to, and control of, all parts of IT infrastructure, industrial control systems and critical business data. In the hands of an external attacker or malicious insider, privileged accounts allow attackers to take control of and disrupt an organization's IT and industrial control infrastructures, steal confidential information and commit financial fraud. CyberArk's comprehensive solution proactively protects privileged accounts, monitors privileged activity and detects malicious privileged behavior. CyberArk's customers use our innovative solution to introduce this new security layer to protect against, detect and respond to cyber attacks before they strike vital systems and compromise sensitive data.

Stock Information

CYBR (Common Stock)

Exchange NASDAQ GS (US Dollar)

Price \$42.98

Change (%) ▲ 0.40 (0.94%)

Volume 47,593

52 Week \$39.35

Low

Market Cap \$1,458,390,122

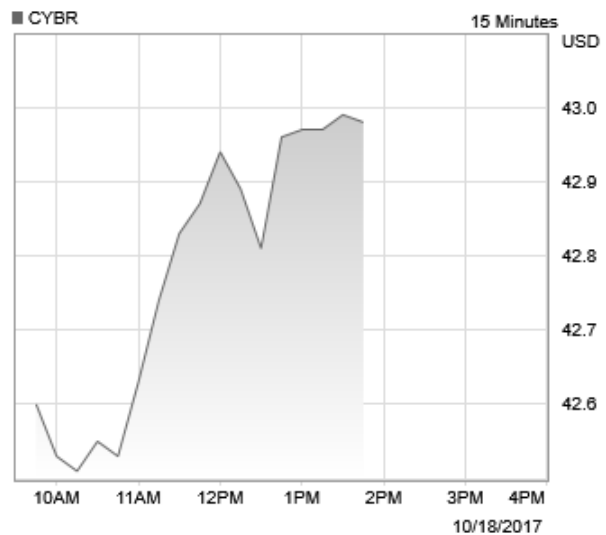
Rolling EPS 0.78

PE Ratio 54.3743

Shares 34,250,590

Outstanding

Data as of 10/18/17 1:34 p.m. ET



Data Provided by Thomson Reuters

Powered By EDGAR Online, Inc.

Recent Press Releases

10/17/17

CyberArk Named a Best Workplace by Great Place to Work® and FORTUNE

10/10/17

CyberArk Integrates with Puppet to Automate DevOps Secrets Protection

10/05/17

CyberArk to Announce Third Quarter 2017 Financial Results on November 2, 2017

Upcoming Events

Date	Title
11/02/17 8:30 a.m. ET	Q3 2017 CyberArk Software Ltd. Earnings Conference Call

SEC Filings

Filing Date	Form
08/11/17	6-K
08/04/17	SC 13G/A
07/24/17	SC 13G
07/14/17	6-K
