



SS&C Technologies Holdings, Inc.  
Investor Relations Department  
80 Lambertson Rd.  
Windsor, CT 06095  
United States

Visit IR website [↗](#)  
Sign-up for Email alerts [↗](#)

#### NASDAQ: SSNC

Last Trade:	39.71
Trade Time:	10:14 AM ET Jul 21, 2017
Change:	-0.02 ↓ (-0.050%)
Day Range	39.54 - 39.83
52-Week Range	28.43 - 39.99
Volume	28,651

Stock information is provided by eSignal,  
stock charts provided by EDGAR Online.  
Stock data is delayed approximately 20  
minutes.

## Company Profile

SS&C (NASDAQ: SSNC) is a leader in the delivery of investment and financial management software and related services focused exclusively on the global financial services industry. Founded in 1986, SS&C has its headquarters in Windsor, Connecticut and offices around the world. Over 6,900 financial services organizations, from the world's largest to local financial services organizations, manage and account for their investments using SS&C's products and services. These clients in the aggregate manage over \$26 trillion in assets. Follow SS&C on [\(more\)](#)

## Stock Performance



## Press Releases [\[ View all \]](#)

Jul 17, 2017  
[SS&C Enhances DDJ Capital Management's Operations with PORTIA's SaaS Platform](#)

Jul 14, 2017  
[SS&C GlobeOp Hedge Fund Performance Index and Capital Movement Index](#)

Jul 13, 2017  
[Annual Study Finds Investment Firms Increase Operations and Technology Spending in 2017](#)

Jul 10, 2017  
[TMI Trust Company Chooses SS&C Precision LM™ to Support Growth and Innovation in Corporate Loan Agency](#)

Jul 6, 2017  
[SS&C Technologies 2017 Second Quarter Earnings Release Notice](#)

## Upcoming Events [\[ View all \]](#)

Jul 27, 2017 5:00 PM ET  
[SS&C Technologies Second Quarter 2017 Earnings Call](#)

## Financials [\[ View all \]](#)

[First Quarter Financial Results](#)

Feb 28, 2017  
[Annual Report \(10-K\)](#)

Apr 3, 2017  
[Proxy Statement \(DEF 14A\)](#)

May 5, 2017  
[Quarterly Report \(10-Q\)](#)

Nov 7, 2016  
[Quarterly Report \(10-Q\)](#)

Aug 5, 2016  
[Quarterly Report \(10-Q\)](#)