Financial Tearsheet

Company Overview

CipherLoc Corporation is a data security solutions company whose vision is simple - Protect the World's Data.

Our highly innovative solutions are based on our patented Polymorphic Cipher Engine which is designed to enable an ironclad layer of protection to be added to existing products, services, or applications. We deliver solutions that are highly secure, synergistic, and scalable. In short, we keep information safe in today's highly dangerous world.

Recent Financial News

Date	Headline
May 23, 2019	Cipherloc Appoints Tom Wilkinson to the Board as Independent Director
May 23, 2019	Cipherloc Appoints Semple, Marchal & Cooper, LLP as Auditor
May 21, 2019	Cipherloc Appoints Gino J. Mauriello as Chief Financial Officer
May 14, 2019	Cipherloc to Host Shareholder Update Call May 15
Apr 18, 2019	Cipherloc Appoints James Sullivan as Chief Financial Officer

IR Contacts

Investor Relations	Transfer Agent
Matt Kreps	Pacific Stock Transfer
Darrow Associates Investor Relations	4045 South Spencer #403
214-597-8200	Las Vegas, NV 89119
mkreps@darrowir.com	Telephone: (702) 361-3033

Stock Performance

0.9100
17
0.9100 - 0.9100
0.8100 - 2.9000
0.9300 / 1.0000
1,000 X 100
0.9400
37.11 million
40.78 million
0.0000/0.0000%
-0.129400
N/A

Symbol: CLOK Last Trade: \$0.71 Change (%): ↑ 0.04 (5.97%) Volume: 0

11/08/2019 11:42 AM ET Quotes delayed at least 20 mins.



Recent XBRL Filings

Filing Date 🗸	Form Type	Description	View
Jun 05, 2019	10-Q	Quarterly report	HTML POF XBRL
Feb 14, 2019	10-Q	Quarterly report	HTML POF XERL
Dec 31, 2018	10-K	Annual report	HTML POF XBRL
Aug 14, 2018	10-Q	Quarterly report	HTML POF XBRL
May 15, 2018	10-Q	Quarterly report	HTML POF XBRL

Management Team

Michael W. DeLaGarza, President, Chief Executive Officer and Chairman

Albert Carlson, PhD., Chief Scientist and Engineer

Dr. Milton Mattox, Chief Operating Officer

Board of Directors

Michael W. DeLaGarza, Chairman, Chief Executive Officer

Albert Carlson, Director, Chief Scientific Officer

Sammy E. Davis, Director