

## Caverion Corporation - Managers' transactions - Ehrnrooth

Caverion Corporation Stock exchange release 18 August 2020 at 11.30 a.m. EEST

### Caverion Corporation - Managers' transactions - Ehrnrooth

Person subject to the notification requirement

Name: Ehrnrooth, Markus

Position: Member of the Board/Deputy member

Issuer: Caverion Corporation

LEI: 7437007ECQWVPCJIS695

Notification type: INITIAL NOTIFICATION

Reference number: 7437007ECQWVPCJIS695\_20200817145010\_12

---

Transaction date: 2020-08-14

Venue: XHEL

Instrument type: SHARE

ISIN: FI4000062781

Nature of the transaction: RECEIPT OF A SHARE-BASED INCENTIVE

Transaction details

(1): Volume: 4746 Unit price: 0.00 EUR

Aggregated transactions

(1): Volume: 4746 Volume weighted average price: 0.00 EUR

CAVERION CORPORATION

Distribution: Nasdaq Helsinki, principal media, [www.caverion.com](http://www.caverion.com)

**For additional information, please contact:** Minna Schrey-Hyppänen, Executive Vice President, Human Resources and Safety, Caverion Corporation, [minna.schrey@caverion.com](mailto:minna.schrey@caverion.com), tel. +358 40 556 8144 or Milena Hæggström, Head of Investor Relations and External Communications, tel. +358 40 5581 328, [milena.haeggstrom@caverion.com](mailto:milena.haeggstrom@caverion.com)

*Our life is shaped by the environments we build around us. By making built environments smart and sustainable, Caverion enables performance and people's well-being. Customers can trust our expert guidance during the entire life cycle of their buildings, infrastructure or industrial sites and processes: from design & build to projects, technical and industrial maintenance, facility management as well as advisory services. Our customers are supported by over 16,000 professionals in 11 countries in Northern, Central and Eastern Europe. Our revenue in 2019 was approximately EUR 2.1 billion. Caverion's shares are listed on Nasdaq Helsinki.*

Caverion - Building Performance  
[www.caverion.com](http://www.caverion.com) @CaverionGroup