

# VITURA

## BEING A SHAREHOLDER OF VITURA

---

Vitura shares are listed on NYSE Euronext Paris Compartment B (ISIN FR0010309096).

They take the form of bearer shares, registered shares, or intermediary registered shares.

### **Bearer shares**

Bearer shares are acquired through a securities account managed by a third party financial intermediary designated by the shareholder, such as a bank, on-line broker, securities house, or asset manager. The identity of the holder of a bearer share is unknown to Vitura.

### **Registered shares**

These shares are registered, at the shareholder's request, with Vitura whose depositary agent is UPTEVIA Securities Services. One benefit for registered shareholders is to receive an invitation to General Meetings.

There are two types of registered shares:

- **Direct registered shares:** shares are registered and kept on the books of Vitura, which entrusts their management to UPTEVIA Securities Services. Direct registered shares are exempt from custodian fees. Your contact person for General Meetings: UPTEVIA Securities Services.
- **Intermediary registered shares :** shares are registered on the books of Vitura (which entrusts their management to UPTEVIA Securities Services) but remain held by the financial intermediary of the shareholder. Your contact person for General Meetings: your financial intermediary.

## HOW TO BECOME A DIRECT REGISTERED SHAREHOLDER OF VITURA ?

---

You wish to acquire direct registered shares, or you hold bearer shares and wish to convert them into direct registered shares, contact the transfer agent of Vitura:

- **By post :** UPTEVIA Securities Services, 90 – 110 Esplanade du Général de Gaulle – 92931 Paris La Défense Cedex
- **By telephone :** +33 (0)1 73 05 02 67
- **Website :** [www.uptevia.com](http://www.uptevia.com)

You hold intermediary registered shares and wish to convert them to direct registered shares : contact your financial intermediary.

### **Vitura**

42 rue de Bassano, 75008 Paris

[www.vitura.fr](http://www.vitura.fr)