

## Project Disclosure

1. **Client / Project name:** Spectator eHealth Holding B.V. ('Spectator Healthcare Technology')
2. **Client's website (if available):** [Innovation for Healthcare | Spectator Healthcare \(spectator-healthcare.com\)](https://www.innovationforhealthcare.com)
3. **Country of Investment:** Morocco
4. **Sector:** Healthcare
5. **Signing date (Date of the main transaction document):** 29 March 2024
6. **Total Invest Financing:** EUR 300,000
7. **Source of Funding:** Development Accelerator
8. **Environmental & Social Risk Category (A, B, C):** C

### 9. Project Description:

Spectator eHealth Holding B.V., also trading under the name Spectator Healthcare Technology, is affiliated with Spectator Video Technology, a Dutch SME that started 20 years ago with the development and worldwide commercialization of video control and service centre technology in the security sector. Some of the security technology shareholders used that technology to venture into healthcare. With this project their aim is to introduce their telehealth solution to Morocco by setting up a medical call & service centre, communicating with a customised application (BiDiApp) for mobile devices in urban areas and with tele-assistance rooms (TARs) for remote/rural areas, with the aim to improve healthcare access and the quality-of-life for the Moroccan population. Invest International is providing a EUR 300,000 development contribution for the implementation of this project. In this project, Spectator will test the technology locally (multidisciplinary, integrated and interoperable), comply with local regulations, collaborate with their local partner Enayasante, and implement the local procedures. For the latter, the cooperation with medical staff, either as external consultants or through medical service partners/hospitals is essential to provide the broad range of telehealth services. Such solutions would prevent unnecessary hospital visits and hospitalisations and allow for remote monitoring of post-surgery and chronic/elderly patients to avoid unnecessary visits to specialists and hospital readmissions. This would lead to a 40-50% improvement of the cost-effectiveness of healthcare.

### 10. Impact/ target SDGs:

The project will contribute to: SDG 3 by creating one digital gateway for patients, medical professionals, and informal caregivers, and SDG 8 as jobs will be created in various parts of Morocco, for functions such as call operators, administrators, and technical support, through their exclusive local partner Enayasante. At least half of them will be women.