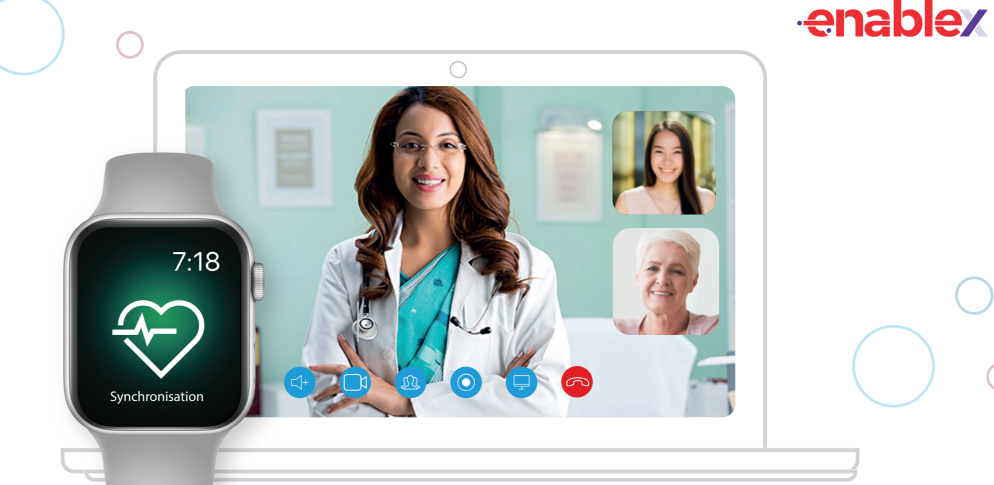
Revolutionise the Healthcare Journey

The combination of Al and real-time communications is changing the face of healthcare with faster diagnoses and better patient experience. For example, Al-powered video conversation can be used to detect signs of abnormalities in speech patterns, and retina, facial and body movements.





WED 13:20

Jessica has a wearable on that tracks her blood pressure. She receives an alert through the telehealth app that her Systolic blood pressure is at a high of 160 mmHg. At the same time, her caregiver receives the same notification through SMS.



WED 13:23

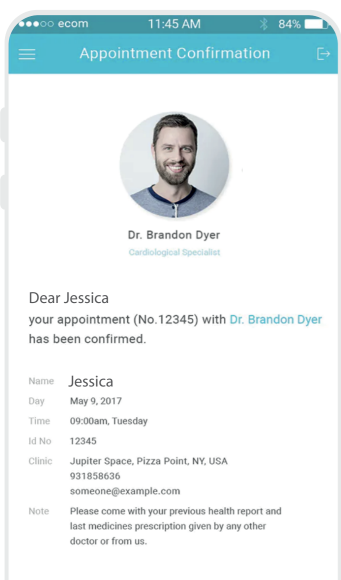
Within seconds, Jessica gets a video call from a virtual assistant through the Telehealth app, where she is prompted with a few questions. The video conversation is recorded and processed to detect signs of anomalies in speech patterns as well as retine, facial and body movements.



WED 13:25

The Al assistant recognises a potential healthcare implication, and immediately escalates the call to connect with a specialist for further diagnosis and action.





Back to Home



THUR 12:00

The specialist arranges for an immediate available time slot for Jessica to consult the doctor.
Then, both Jessica and the caregiver receive an SMS notification of the appointment date.



WED 13:35

In the background, a speech-to-text algorithm is creating a transcript of everything that has been discussed. All the details, including the recorded video, are sent to the doctor.



WED 13:30

The call between Jessica and the specalist is escalated to a multiparty video call where the caregiver is a part.

Diagnosis and discussion on the immediate and next steps are made. The entire conversation is recorded.



FRI 10:20

One day before the doctor appointment, Jessica receives a notification to remind her of the doctor appointment and the blood-test fasting details

WE WISH JESSICA GOOD HEALTH

