

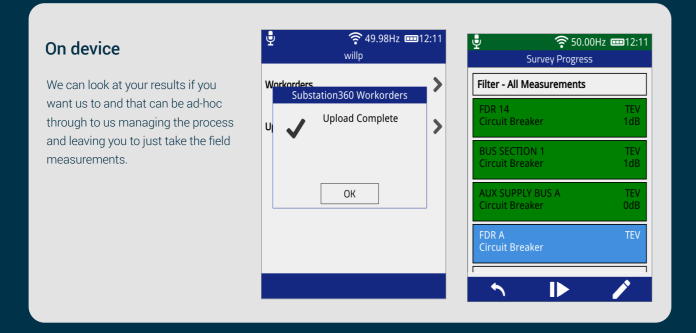


## Partial Discharge Managed Surveys



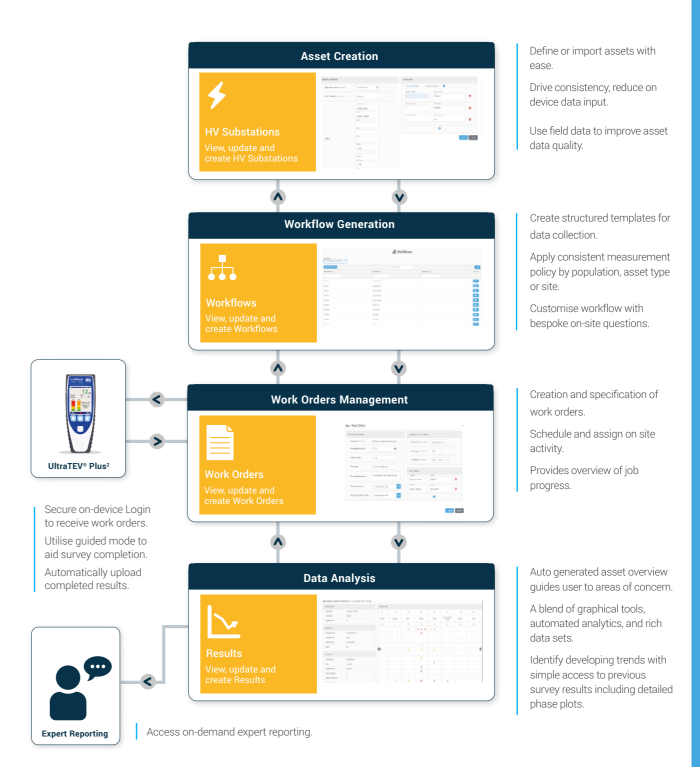
This new and innovative cloud-based platform, migrates the UltraTEV® Plus² from a periodic inspection tool to a fully managed asset condition assessment solution. Having access to UltraTEV® cloud repositions your standalone instrument into a fully integrated ecosystem for Partial Discharge (PD) condition assessment.





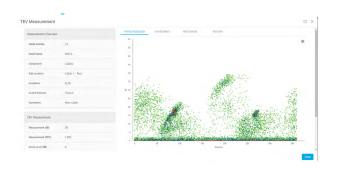
### **Managed Surveys process**

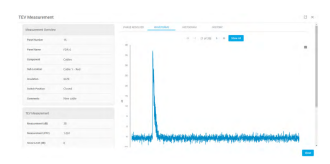
Managed Surveys allows you to define your assets and the data you want to collect. This enables you to allocate jobs to field staff and view the results; all from within one intuitive web based application.

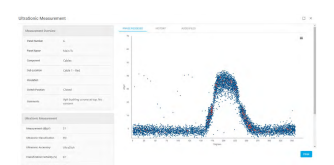


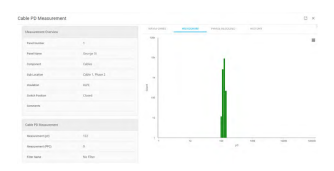
# Product Brochure

#### Managed Survey results









#### **Summary**

Managed Surveys migrates the UltraTEV® Plus² from a periodic inspection tool to a fully managed asset condition assessment.

Having access to UltraTEV® cloud repositions your standalone instrument into a fully integrated ecosystem for Partial Discharge (PD) condition assessment. The Managed Surveys platform provides centralised asset details and work order management both reducing the in-field data entry time and improving the consistency of collected data.

Field engineers receive work orders directly to the UltraTEV® Plus² device providing a structured approach to data collection. Users can now be fully guided through the collection process with on-screen prompts of measurement locations and accessories.

Once connected to Wi-Fi the UltraTEV® Plus² automatically updates the Managed Surveys platform. From here, simple web-based access to a full analysis suite provides the ability to transform field data into actionable insights, with the optional support of EA Technology's PD experts. From the insights gained, follow-up actions can be specified and scheduled to manage the risk of any developing PD activity.

For more information or to request a Demo please call us on +65 6443 3833 or email us at sales@eatechnology.sg



#### Safer, Stronger, Smarter Networks