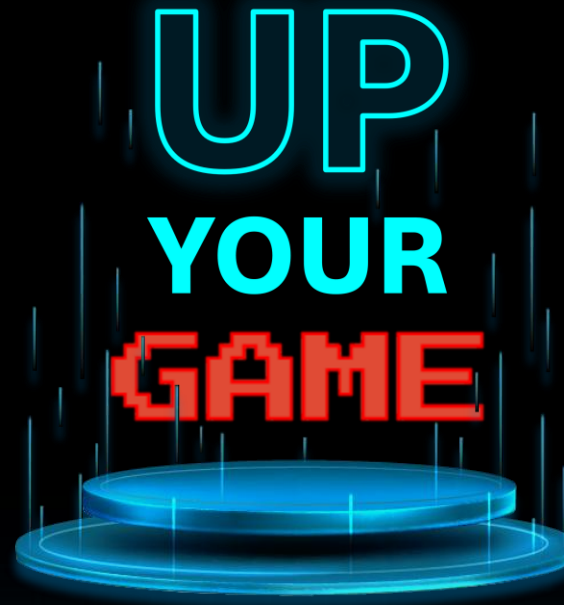




SCADA FEST

ORLANDO | 2026

Proudly Presented by
VTscada
Trihedral
A Delta Group Company



Report Studio Enhancements

Peter Nock, Karson Weaver

New features in the Report Studio

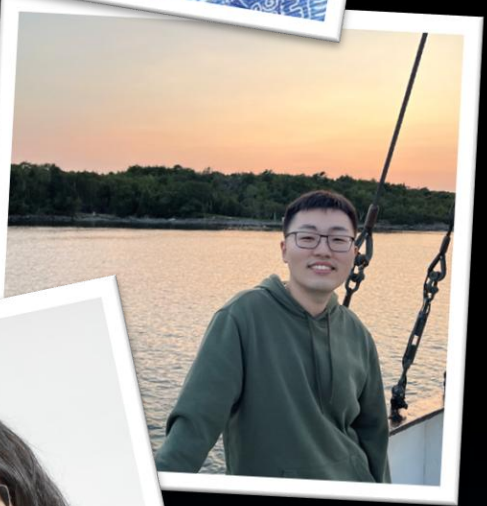


Report Studio Overview

- **Drag and drop**
- **Code free**
- **Built into VTScada**
- **Output as PDF, XLSX, HTML, and CSV**
- **Save a file, show in VTScada, or send as email**
- **Full offline support**
- **Usable in VIC and Anywhere Client**



The team



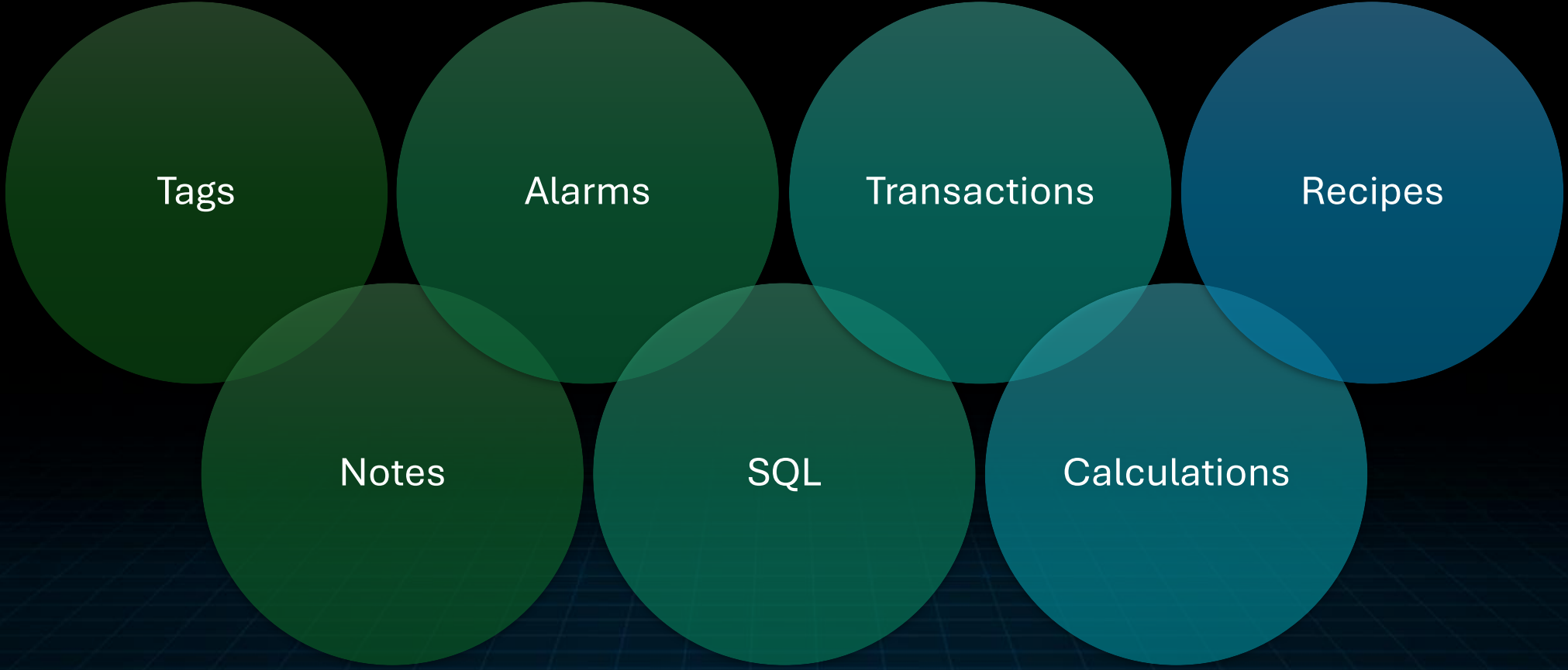


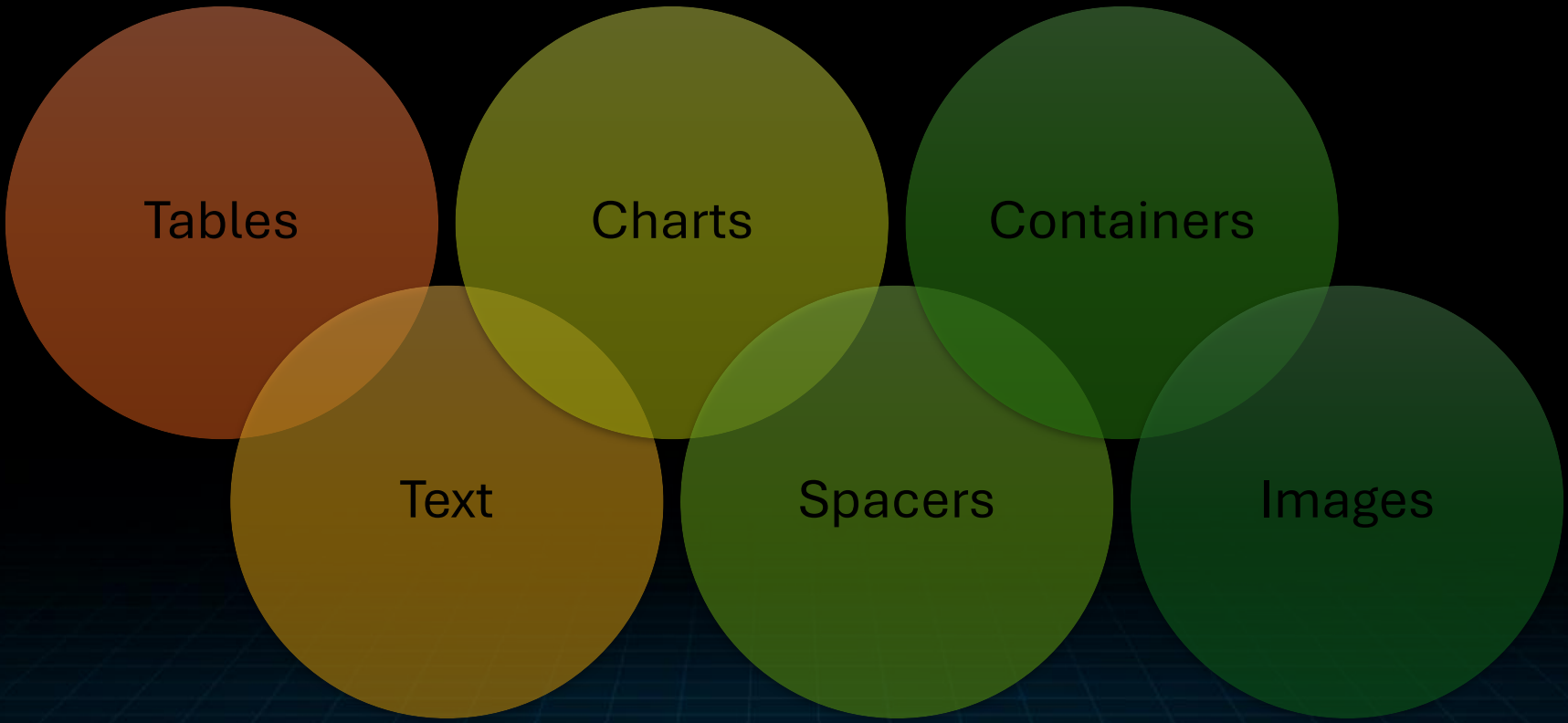
Process

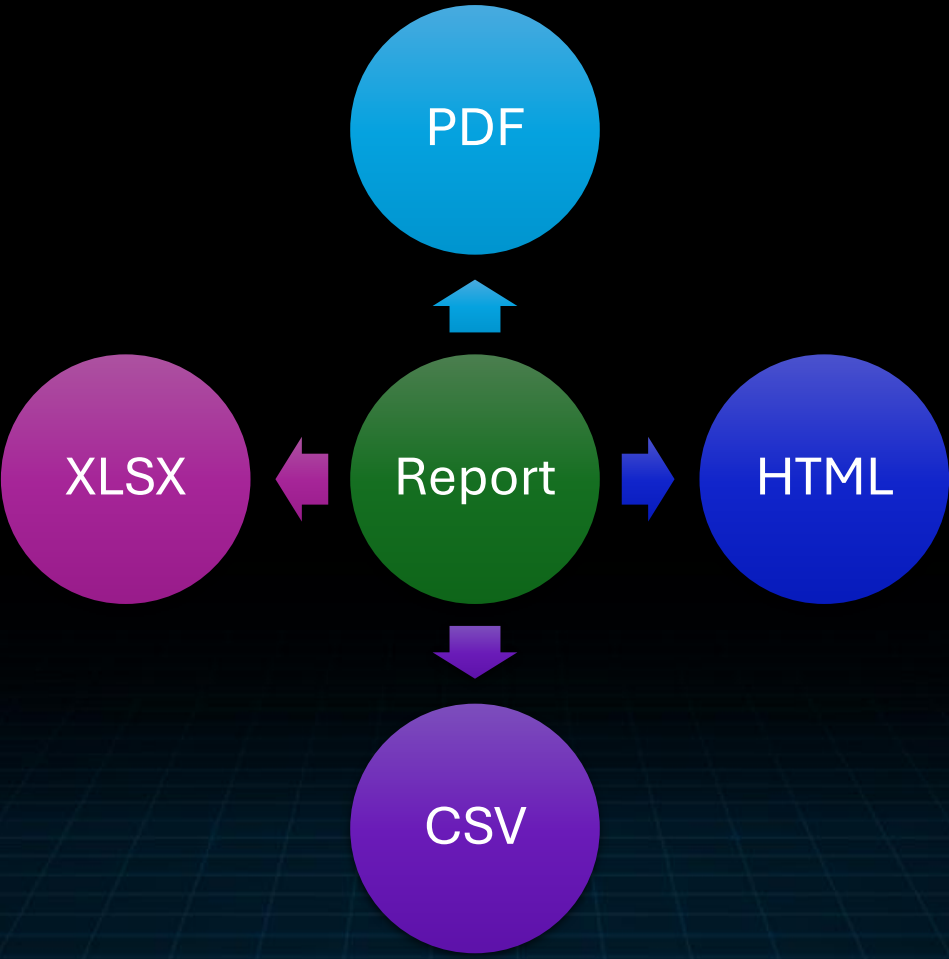
Data sets

Layout

Outputs









Using your reports

- Embed on pages
- Email
- Save to file
- Popup
- Printing



Access

VT Add Property ✕

Property Name

Section

Value

Workstation

Comment



https://www.vtscada.com/help/Content/D_LogAndReport/D_ReportBuilder.htm



What's new

- Overhauled UI
- Enhanced realm filtering
- SQL data set
- Report tag time zone and language options
- Report Studio privileges
- Calculations
- Container layouts
- Convert XLSX numbers to text



What's new, part 2

- Notes data set
- Simplified date picker
- Runtime value formatting
- Update report title in Report Studio
- New TPP selector
- Alternating row background colours
- Parameter management
- Recipe batch chart support



What's new, part 3

- Data set management UI
- Transpose tables
- Printing
- Current tag value in text component
- Pivot tables
- Transaction logger data set
- Value at end of range



Demo



What's next

- Additional date and time formats
- Comma formatting for numbers
- Equipment type labels
- Single summarised value
- Carry values forward
- Sections
- Sub/super time ranges
- Data filtering and sorting



Thank you for attending this session!

- Fill out the 2-question feedback survey via the App! *Ukova*
- Especially if you need a Continuing Education Credit or Professional Development Hours certificate.
- Don't have the app, fill out the paper form included in your conference kit and hand into Natasha.

SAVE THE DATE FOR SCADAFEST 2027!
MARCH 8-12, 2027 | ORLANDO, FL