

# THE VISUALIZE-IT™ PROFILE VIEWER

Use Visualize-IT™ to graphically explore, summarize and analyze time series interval data

Developed originally for electric and gas load data, it is equally useful for visualizing other time series measurements such as weather, industrial process control and water quality.

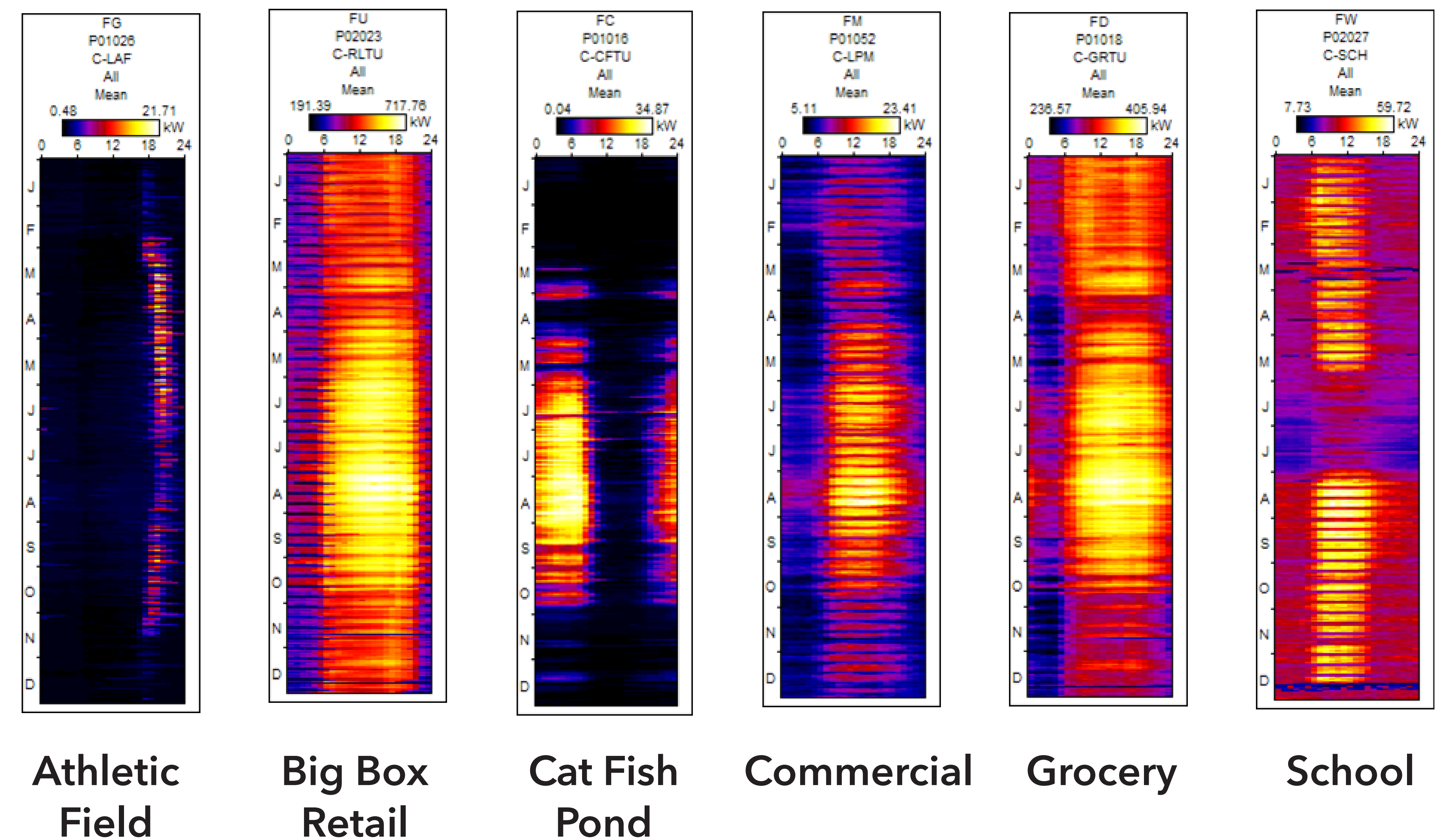
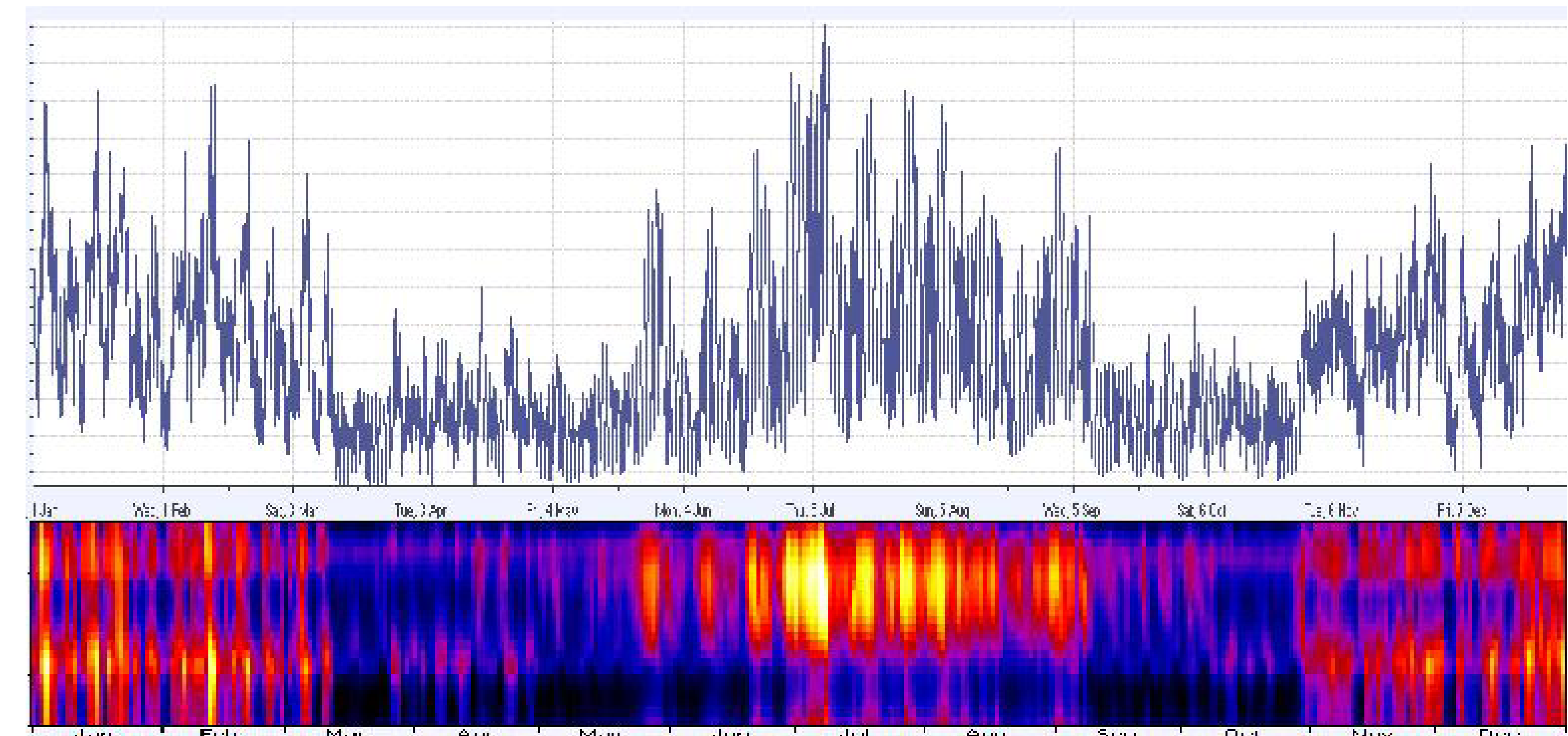
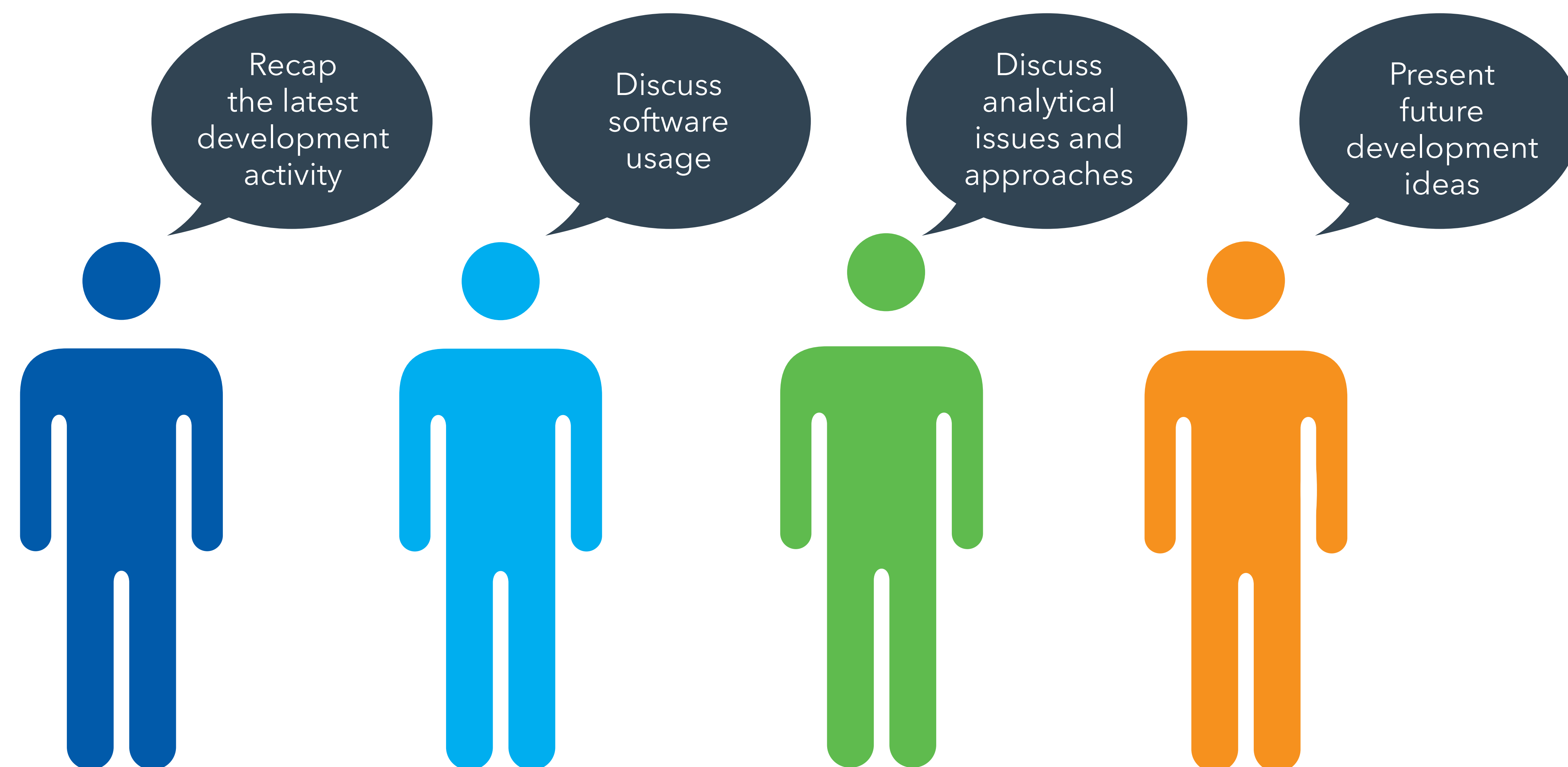
## Capabilities Include:

- Aggregate together profiles created by domain analysis to get an overall shape of your territory.
- Calculate important cost allocator statistics such as peak demands and their dates.
- Utilize the powerful and flexible graphical interface to view your data in different ways (line graph, energy print, etc.).
- Assess the quality and characteristics of your profiles.
- Copy/paste to implement tables and graphics in your reports to better communicate results to your clients.

Visualize-IT™ can be used as a standalone tool; it also works well with DNV GL's Load Research System.

## User Group Community

Engage with other Visualize-IT™ users in our active User's Group. Post your questions to the SharePoint and participate in DNV GL-facilitated User Group meetings to learn more about the capabilities and diverse applications.



Athletic Field      Big Box Retail      Cat Fish Pond      Commercial      Grocery      School