

# 2019 mPower User Group Conference



## 2019 Courses

<b>Course name</b>	<b>Course details</b>
<b><i>What's New with Integrator and Integrator Add-ons</i></b>	<b><i>mPower's Software Developer will demonstrate the new features within Integrator and Editor. This session will also include a discussion of additional tools such as Model Sync, Predictive Scheduler, and eReliability Sync.</i></b>
<b><i>Integrator 101</i></b>	<b><i>This course will demonstrate the process of setting up a new Integrator site. The instructor will cover creating and using tables, adding and stylizing layers, administrating your site, connecting users to reports and queries and selecting and reporting on the data within your site.</i></b>
<b><i>Integrator &amp; Editor for Meter/ Asset Change Out</i></b>	<b><i>This course will cover how to utilize Integrator and Editor to make a module that will track the location of your meters. Whether you are changing out all of your meters or adding/updating meters, this tool will make it easy to track, report and display the meters within your Integrator GIS system. *The concept of this course can be used for any asset in your system.</i></b>
<b><i>Enhancing Integrator</i></b>	<b><i>In this course you will learn how to use CSS, HTML, and SQL statements to customize Integrator. You will gain a better understanding of the different parts of the code and what they can do for you within mPower's software products.</i></b>
<b><i>Basic SQL</i></b>	<b><i>SQL Reports are Integrator's "High End" reporting. In this course, you will learn how to set up a SQL report. We will cover how to connect the report to a database to pull the information, how to use wizards in building reports, stylizing the report, create totals, and grouping. Most importantly, we will cover how to connect the report to Integrator to run the report. *This is course is an advanced technical course.</i></b>
<b><i>Preparing for Trace &amp; Maintaining your Trace Model</i></b>	<b><i>This course will cover the steps that are needed to prepare your data for tracing in Integrator along with the processes to build a model and setup trace. The discussion will include cleaning up your data, drawing and maintaining data that is trace ready, setting up trace in Integrator and building a model.</i></b>

## 2018 courses continued...

<b>Course name</b>	<b>Course details</b>
<b><i>Utilizing Integrator to Manage Outages</i></b>	<b><i>In this course the instructor will demonstrate the ability to build forms in Integrator to manage your outages from mPower's OMS. The forms will allow you to manage and group outages and incidents from your map/GIS interface. We will also cover "real world" scenarios on moving through an outage. If you have OMS and Integrator or are interested in purchasing OMS, this is a perfect class for you.</i></b>
<b><i>ArcGIS Enterprise with Integrator</i></b>	<b><i>This course will demonstrate how to utilize ArcGIS Enterprise for mPower Integrator. Learn how to maximize your ArcGIS tools and the process to publish a map to be used within Integrator.</i></b>
<b><i>Building Enhanced Tools for Water and Sewer</i></b>	<b><i>This course will demonstrate how to boost the power of your GIS site by using Integrator and Editor to build enhancements. Topics covered include steps to create a main break report, building a hazard reporting module, hydrant maintenance forms, and more.</i></b>
<b><i>Work Management 101</i></b>	<b><i>This course will cover setting your Work Management environment to maximize all the functionality the product has to offer. You will get an overview of the tools, options and flexibility available and how to mainstream it to fit your needs.</i></b>
<b><i>Adding/Updating Features in Integrator</i></b>	<b><i>This course will highlight the powerful tools already within Integrator and Editor to add and update features in your GIS. The instructor will demonstrate adding new points to your GIS from a mobile device and introduce you to the ability to add lines to your system.</i></b>
<b><i>Managing and Tracking Code Violations in Integrator</i></b>	<b><i>Integrator is adaptable to many different applications and limited by your data and your imagination. Take a look at how mPower is helping to track and document zoning violations. This session will give you an overview of the process to build the Editor forms, reports and form letters commonly used in this</i></b>



**Early bird pricing ends on May 31st! Learn more and register online by visiting: [www.mpowerinnovations.com/ugc](http://www.mpowerinnovations.com/ugc)**

**If you have any questions please feel free to contact our main office at (877) 269-6971.**