

## Bad Elf Launches the Pioneer Package, a Virtual Training Program for GIS Professionals

Bad Elf launches Pioneer Package: a virtual training program for GIS professionals. Learn high-accuracy GPS/GIS data collection with Bad Elf hardware.

SCOTTSDALE, AZ, UNITED STATES,
August 12, 2025 /EINPresswire.com/ -Bad Elf, LLC, a leader in high-accuracy
GNSS solutions, announces the release
of the <u>Pioneer Package</u>, a
comprehensive virtual training
program designed to equip customers
with the expertise and confidence
required to perform accurate GPS and
GIS data collection using Bad Elf
hardware.

The Pioneer Package delivers a selfpaced, online curriculum through an easy-to-use Learning Management



Bad Elf Pioneer Package

System (LMS). Participants engage with structured instructional videos, interactive lessons, and practical field exercises tailored to real-world use cases. The program is especially suited to sectors such as utilities, public works, environmental consulting, and Architecture/Engineering/Construction (AEC).

Developed by Dr. Nikolas Smilovsky, PhD, GISP, Bad Elf's Geospatial Solutions Director, the course is intended to guide customers through setup, workflow, and best practices. Upon completion, participants receive a Certificate of Completion and Continuing Education Units (CEU) that may be applied toward GIS Professional (GISP) certification.

The Pioneer Package trains users of all skill levels. Topics cover setup and usage of Bad Elf's Flex and Flex Mini GNSS receivers. For advanced users, lessons cover laser offset measurement, base/rover operation, and post-processing workflows. For those working within Esri's ArcGIS ecosystem, the LMS includes lessons for operation with ArcGIS Online and ArcGIS Field Maps. Bad Elf also offers add-on options for organizations that require additional training, enablement



Participants engage with structured instructional videos, interactive lessons, and practical field exercises tailored to real-world use cases."

Nikolas Smilovsky

services, or customizations.

## **About Bad Elf**

Bad Elf's line of GNSS receivers empowers GIS and survey professionals to collect high-accuracy field data using any phone, tablet, or laptop. Bad Elf's products and services evolve within an iterative framework of learning from our customers. Bad Elf applies diverse and deep technical skills to deliver exceptional offerings that solve real-world

challenges. Within this mindset, the whole team challenges themselves to create sufficiently advanced technology to benefit the consumer as Engineering Magic<sup>®</sup>. While our solutions manifest as technology built for today, they allow us to respond nimbly to continuous change and explore opportunities in partnership with our customers. Visit <a href="www.bad-elf.com">www.bad-elf.com</a> to learn more.

Bad Elf, Bad Elf Flex, and Engineering Magic are registered trademarks of Bad Elf, LLC. Apple, iOS, and MFI are registered trademarks of Apple, Inc. Bluetooth is a registered trademark of Bluetooth SIG.

Larry Fox Bad Elf, LLC +1 855-422-3353 ext. 409 larry@bad-elf.com

This press release can be viewed online at: https://www.einpresswire.com/article/837856480

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.