

Gain maximum value from Signals Research Suite Data Processing faster.

Introduction

Services

When you are ready to launch Signals Research Suite Data Processing to unite assay development, low throughput to ultra-high throughput production assays, High Content Screening, and in vitro/in vivo studies for streamlined access across all your assay and screening data, Revvity Signals is ready to get you up and at it quickly.

Signals Research Suite Data Processing Launch Services

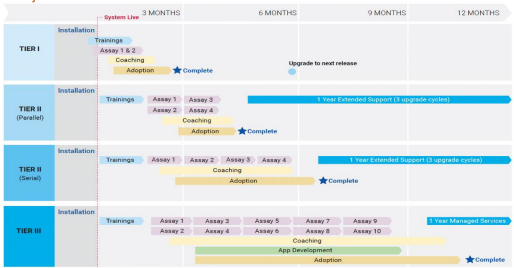
Signals Research Suite Data Processing Launch Services are all about self-enablement. When there's no time to ask the IT department to create a new application or feature, Launch Services will have you empowered too easily do it yourself. When you want to jump between different "components" and knock-in/out data points to fit a curve, Launch Services will have taught you how. Some of the other key benefits of deploying Signals Research Suite Data Processing with Revvity Signals Services include:

- Faster access to the advanced tools and techniques for more robust data analysis
- Self-enabled advanced workflows and statistics
- Frequent updates to new Signals Research Suite Data Processing functionality.
- There are three levels of service depending on your needs. All levels of service include the ability to:
- Build reusable production quality workflow(s) with your own data
- Quickly learn to enhance existing workflows
- Quickly learn to build new workflows
- Deploy improved workflows and realize value in weeks, not months
- Deploy Signals Research Suite Data Processing in days and put enhanced workflows into production in weeks.

You've made the strategic decision to replace your old screening software with today's most robust, modern assay data management and analysis solution - Signals Research Suite Data Processing. Choosing Signals Research Suite Data Processing Launch Services is your next smart choice. Contact us.



Project Milestones and Timelines



Signals Research Suite Data Processing Launch Services

	Tier II	Tier II	Tier III
Duration	3 Months	6 Months	12 Months
# Sig Workflow	2 low complexity assays	4 low-medium complexity assays	10 low-high complexity assays (max 2 for high complexity)
Installation	Signals Research Suite Data Processing and Data-Driven Analytics, Signals Data Factory, and Spotfire		
Training	SF 101 + 102 + 304 Admin + SF 504 LDP		
Coaching	Cloning Workflow Calculation explorer Workflow Deployment Build from scratch Signals Research Suite Data publishing		
App Development	To be scoped separately, requires Managed Service engagement for ongoing support.		Up to 4
Data Integration	Publish to Data Factory		+ customize data publishing
Extended Support	1 round upgrade post- production	1-year Service (renewable)	1-year Managed Service (renewable)



revvitysignals.com 77 4th Avenue Waltham, MA 02451 USA P: (800) 762-4000 (+1) 203-925-4602 Revvity Signals Revvity Signals Software

o revvitysignals

Revvity_Signals
RevvitySignals

 $Copyright @, Revvity, Inc. \ All \ rights \ reserved. \ Revvity @ is a \ registered \ trademark \ of \ Revvity, Inc. \ All \ other \ trademarks \ are \ the \ property \ of \ their \ respective \ owners.$