



## Civil Engineer for Stormwater Passport Subscription

The Civil Engineer for Stormwater Passport Subscription is the affordable alternative to perpetual software license purchases for civil engineers. This unique Passport Subscription includes a discipline specific portfolio of software products, training courses, and manufacturer's content for stormwater projects, plus SELECTseries software upgrades and SELECTsupport.

### Subscription Advantages

With a Passport Subscription, there are three key advantages:

- **Annual Subscription Model** is the affordable alternative to buying several mission-critical software products for a named user. By removing all software purchase barriers, Civil Engineers can equip themselves with the right software products to tackle stormwater project work.
- **Discipline-specific Software Portfolios** help users overcome the challenges associated when they force-fit generic software products for specialist project work. This Passport Subscription delivers all the infrastructure software required by Civil Engineers to complete stormwater project work.
- **Unlimited Access to Product Training**, technical support and software upgrades empowers Civil Engineers to skill-up quickly, sustain productivity, and develop their competitive edge by using the latest software products to successfully deliver stormwater project work.

### Subscription Benefits

With a Passport Subscription, everyone benefits:

**Civil Engineers** are equipped with the right mix of software for their stormwater project work. Each user can enjoy unlimited access to live training and OnDemand eLearning all from the convenience of their desk. This accelerates time to productivity and helps to keep projects on schedule.

**Engineering Firms** realize financial savings by eliminating software procurement and training costs. Firms are rewarded with a more capable team to maintain a competitive edge. And teams can also more easily collaborate when they subscribe to the same software mix for project execution.

**Project Clients** can be rewarded with higher quality projects that are delivered in less time and for a lower cost. Clients can also be assured that their project teams are collaborating smoothly to sustain and extend the value of project information created and shared.



### Software At A Glance

The Civil Engineer for Stormwater Passport Subscription includes the following software and licenses:  
CivilStorm V8i, StormCAD V8i, PondPack V8i, CulvertMaster, FlowMaster.

Learn more about available Bentley Passport Subscriptions: [bentley.com/passportsubscriptions](http://bentley.com/passportsubscriptions)

Review all of Bentley's subscription programs: [bentley.com/subscriptions](http://bentley.com/subscriptions)

Find out about Bentley at: [www.bentley.com](http://www.bentley.com)

Contact Bentley  
1-800-BENTLEY (1-800-236-8539)  
Outside the US +1 610-458-5000

Global Office Listings  
[www.bentley.com/contact](http://www.bentley.com/contact)

## Civil Engineer for Stormwater Passport Subscription Offerings

Use the modeling and analysis tools, training, and manufacturer's content in this Passport Subscription to properly size drainage facilities and prevent flooding or overflow, while minimizing design costs and preventing 'overdesign'. Explore the complete collection of Passport Subscription offerings to learn how each key deliverable contributes to your project success.

Offerings	Key Deliverables	Benefits
<b>Annual Subscription</b>		
<b>All Passport Subscription offerings for a low start-up cost.</b>		
Single Annual Fee	Software, training, support, upgrades and manufacturer's content.	Eliminate purchase costs.
Personal Subscription Access	Named-user access to all offerings for discipline specific work.	High user ROI.
<b>Software Portfolio</b>		
<b>Advance levels of practice through information modeling with integrated software.</b>		
CivilStorm®	V8i Comprehensive stormwater modeling and analysis software.	Analyze stormwater elements to address master plans, flooding.
StormCAD® V8i	Storm sewer design and modeling software.	Automate storm sewer design to increase productivity.
PondPack® V8i	Detention pond analysis and design software; includes the ability to add manufacturer's content.	Optimize pond and outlet design.
CulvertMaster®	Culvert hydraulic design and analysis software (calculator).	Find optimal culvert design strategies.
FlowMaster®	Hydraulic analysis software for channels, pipes, weirs, and orifices (calculator).	Check the design of hydraulic elements quickly and easily.
<b>Product Training</b>		
<b>Learn new software with unlimited access to Live Training and OnDemand eLearning.</b>		
Live Training	Hands-on training courses delivered via a virtual classroom.	Eliminate travel-related training cost.
OnDemand eLearning	Lectures and courses accessible on your own schedule.	Eliminate wait-time for learning needs.
<b>Software Support</b>		
<b>Get help when needed most with 24/7/365 self-service and assisted SELECTsupport.</b>		
Assisted Support	Your choice of assisted chat, phone or remote desktop support.	Maintain high productivity.
Self Service Support Center	Online knowledge bases, solution libraries, how-tos and FAQs.	Find solutions faster.
Electronic Service Ticket Manager	Service ticket creation, status and next steps available online.	Maintain high user satisfaction.
Escalation Management	Subject matter experts with the knowledge to solve any issue.	Shorten time-to-resolution.
Be Communities	Web-based knowledge-sharing with a global user community.	Find solutions faster.
Service Level Agreement	Qualitative response to Service Tickets in less than 4 hours.	Reduce downtime.
<b>Software Upgrades</b>		
<b>Upgrade software in accordance with project needs in line with your preferred schedule.</b>		
SELECTseries Upgrades	Productivity-enhancing new releases, features and updates.	Increase competitive edge.
Access Upgrades Anytime	Download and install software according to project schedules.	Avoid project disruption.
Unlimited Upgrades	Upgrades as often as you like during the subscription term.	Upgrade at no cost.