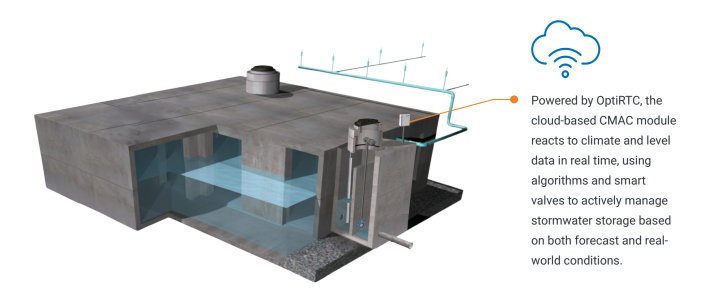


Reduce CAPEX and OPEX, mitigate flooding, build resilience

StormCapture® with CMAC (Continuous Monitoring and Adaptive Control) is the first fully packaged smart stormwater storage solution, enabling engineers and contractors to minimize stormwater storage requirements, maximize available storage capacity and achieve multiple stormwater management objectives with a single system.



Dramatically reduce CAPEX and OPEX

Fully integrated CMAC reduces design complexity, frees up site space and cuts project labor, equipment and materials costs as well as operational costs.

Meet multiple stormwater objectives in a single system Adaptive flood mitigation reduces waterborne pollution by extending retention times within the system and reducing the risk of overflow events.

Adapt to climate change and deliver returns through resilience

Deliver storage that meets future demand and delivers return on investment: studies indicate that every \$1 invested in flood mitigation efforts yields more than \$10 in benefits.¹

Report on compliance and make better decisions

Understand system performance, report on regulatory compliance, and make confident, data-driven decisions about stormwater infrastructure management and investment.



StormCapture® with CMAC dramatically reduces CAPEX and OPEX—reducing design complexity, freeing up site space and cutting labor, equipment and materials costs.



By balancing storage, the system proactively mitigates flooding, optimizes reuse and prevents overflow pollution, supporting sustainable water stewardship and building resilience in the face of a changing climate.



Trusted partnerships. Full scale solutions.

