Sep- Dec 2018 SOC2 Audit

BIM Product Bundle/Subs cription Entitlement	Feature Name	Backend Service/Micro- service	Description
BIM 360 Build	BIM 360 Cost Management	BIM 360 Cost	BIM 360 Cost Management is a purpose-built tool that provides industry- specific capabilities for managing all cost related construction activities including creating, organizing, and managing project budgets, contracts, purchase orders, potential change orders, and change management processes.
	BIM 360 Field Management	BIM 360 Daily Logs	BIM 360 backend service to service mail functionality in our next gen BIM 360 solutions
		BIM 360 Mailer	BIM 360 backend service to service mail functionality in our next gen BIM 360 solutions
	BIM 360 Insight	BIM 360 IQ	BIM 360 Insight/Project IQ delivers unified data and analytics for Construction customers on BIM 360 on a secure platform. Insight/IQ helps customers improve their Construction project outcomes by predicting, monitoring and managing risk every day and every stage of a project.
		BIM 360 Data Platform (BDP)	Backend data platform to support BIM 360 next gen reporting platform
	BIM 360 Project Management (BIM360 Front ends – BIM360 PJM)	BIM 360 Submittals	BIM 360 Submittals allows customers to perform critical construction project management tasks; create submittals packages, track the flow of approval processes, and manage all information in a single document library
BIM 360 Docs	Issues	BIM 360 Next Generation Issues (v2)	Issues (v2) is an updated Issues Service which will provide advanced capabilities and a unified representation of Issues across BIM 360 feature modules.
	Administration/A pps/Locations	BIM 360 Apps	BIM 360 app store for external apps to integrate with BIM services
		BIM 360 Locations	For construction teams who need to organize the scope of their project by how it will be constructed, Locations is a BIM 360 platform capability that dramatically increases efficiency to plan and track a project
	Reporting	BIM 360 Reports	Next gen reporting platform to provide BIM 360 services a report generation and scheduling framework
BIM 360 Design	BIM 360 Design Collaboration	BIM 360 Design Collaboration (Fluent)	BIM360 Design Collaboration (Fluent) – enables low trust collaboration and review between different companies in BIM360 platform.

BIM 360 Glue	Model Coordination	BIM 360 Nucleus	Built specifically for the Architecture, Engineering, & Construction (AEC) industry, and designed for multi-discipline project teams, BIM360 Model Coordination delivers automated clash analysis and review tools to aid the coordination process.
Platform Services			Supporting the abovementioned BIM 360 products are underlying Platform as a Service ("PaaS") ACE Service Forge Forge Webhooks Forge Workflows CSEv2

2018 Year Long SOC2 Audit

BIM Product Bundle / Subscription Entitlement	Feature Name	Backend Service / Micro-service	Description
BIM 360 Docs	Document Management	BIM360 DM (BIM 360 Document Management)	Built specifically the AEC industry, and designed to connect contractors and construction project teams, the BIM 360 DM product delivers a complete, connected solution to manage all 2D plans, 3D models and other project documents.
		BIM360 DOS (BIM 360 Model Coordination)	Built specifically for the Architecture, Engineering, & Construction (AEC) industry, and designed for multi-discipline project teams, BIM360 Model Coordination delivers automated clash analysis and review tools to aid the coordination process.
	Issues	BIM360 Issues	The BIM 360 Issues component, currently available as a feature of BIM 360 Docs, provides capability for end users to create, track and resolve construction project issues. The component, when deployed in other BIM 360 applications, will provided a consistent user experience for those functions.
	Administration / Apps/ Locations	BIM360 Account Administration (BIM360 HQ)	From account and project setup, to user and company management, to helpful analytics around BIM 360 usage, BIM 360 HQ is a one-stop resource for account and project administrators to setup and manage their BIM 360 accounts.
BIM 360 Build	BIM360 Field Management (BIM360 Field 2.0 - Next Gen BIM360 Field)	BIM360 Checklists	BIM360 Field 2.0, in conjunction with the BIM360 Workflows and BIM360 Checklists supporting components, is field management software for 2D and 3D environments that combines mobile technologies at the construction site with cloud-based collaboration and reporting. It puts critical information into the hands of those in the field, helping to improve quality, safety and commissioning for construction and capital projects of all types. BIM 360 Checklists provides construction customers the ability to define
			and execute on punchlists, typically for the purpose of Quality Assurance / Quality Control.
	BIM 360 Project Management	BIM360 Workflows	BIM 360 Submittals (BIM360 Workflows) allows customers to perform critical construction project management tasks; create submittals packages, track the flow of approval processes, and manage all information in a single document library
BIM 360 Design	Revit Cloud Worksharing	Revit Cloud Worksharing	The Revit Cloud Worksharing service helps project teams from multiple disciplines, locations, or firms to collaborate in the cloud with centralized access to Revit models.
Infraworks			Infraworks software supports connected BIM (Building Information Modeling) processes, enabling designers and civil engineers to plan and design infrastructure projects in the context of the real world.

BIM Product Bundle / Subscription Entitlement	Feature Name	Backend Service / Micro-service	Description
Platform Services			Supporting the abovementioned products are underlying Platform as a Service ("PaaS") components: Activities Autodesk Identity Autodesk Enterprise Service Bus ("Abus") CloudOSv2 Comments Compute / Hydrogen Derivative Services Forge Content Forge Schema HE Metering Notifications Provisioning / DPS Storage — Objective Storage Services ("OSS") and Access Control Management ("ACM") Search Translation Services Work in Progress Data Management ("WIP DM")