

PARSONS CONTRACT AND PRICING INFORMATION

Parsons Products and Services

BELOW ARE PARSONS' AVAILABLE SOFTWARE PRODUCTS FOR PURCHASE.

Product	Product Part Number	Product Description
INET® Freeway Management System (Basic)	Par-iNET®-1	Allows agencies to monitor, manage and optimize operations of freeways/highways in real-time. Customers can select up to four (4) modules from our module guide located at https://www.parsons.com/products/inet/ .
INET® Freeway Management System (Moderate)	Par-iNET®-2	Allows agencies to monitor, manage and optimize operations of freeways/highways in real-time. Customers can select five (5) to nine (9) modules from our module guide located at https://www.parsons.com/products/inet/ .
INET® Freeway Management System (Mid-Level)	Par-iNET®-3	Allows agencies to monitor, manage and optimize operations of freeways/highways in real-time. Customers can select ten (10) to fourteen (14) modules from our module guide located at https://www.parsons.com/products/inet/ .
INET® Freeway Management System (Advanced)	Par-iNET®-4	Allows agencies to monitor, manage and optimize operations of freeways/highways in real-time. Customers can select fifteen (15) to eighteen (18) modules from our module guide located at https://www.parsons.com/products/inet/ .
INET® Arterial Traffic Management System (Basic)	Par-iNET®-5	Allows agencies to monitor, manage, and optimize operations of arterial roadways. This includes operating arterial traffic signals and transit functions (such as Transit Signal Priority) in real-time for up to fifty (50) intersections. Customers can select four (4) modules from our module guide located at https://www.parsons.com/products/inet/ .
INET® Arterial Traffic Management System (Moderate)	Par-iNET®-6	Allows agencies to monitor, manage and optimize operations of arterial roadways. This includes operating arterial traffic signals and transit functions (such as Transit Signal Priority) in real-time for 51 to 200 intersections. Customers can select nine (9) modules from our module guide located at https://www.parsons.com/products/inet/ .
INET® Arterial Traffic Management System (Mid-Level)	Par-iNET®-7	Allows agencies to monitor, manage and optimize operations of arterial roadways. This includes operating arterial traffic signals and transit functions (such as Transit Signal Priority) in real-time for 201 to 500 intersections. Customers can select fourteen (14) modules from our module guide located at https://www.parsons.com/products/inet/ .

Product	Product Part Number	Product Description
INET® Arterial Traffic Management System (Advanced)	Par-iNET®-8	Allows agencies to monitor, manage and optimize operations of arterial roadways. This includes operating arterial traffic signals and transit functions (such as Transit Signal Priority) in real-time for over 500 intersections. Customers can select eighteen (18) modules from our module guide located at https://www.parsons.com/products/inet/ .
INET® Winter Maintenance	Par-iNET®-9	Real-time tools to track snowplow fleet vehicles, operations, and their performance for increased roadway safety and winter weather maintenance.
INET® Functional Module (Individual)	Par-iNET®-10	An individual functional module that customers can purchase to monitor, manage and measure transportation systems in real time. This can be any additional module(s) augmented to any of the bundles described above. Our module guide is located at https://www.parsons.com/products/inet/ .
INET® Turnkey Solutions	Par-iNET®-11	Turnkey solutions packages to be configured based on customer requirements including, but not limited to, hardware, software and services. This can include the installation of services, networking equipment and cables (e.g. for on-premises deployment of iNET®). It can also include the installation of field equipment such as CCTV cameras, traffic controllers, dynamic message signs, network switches, roadside units, etc.

BELOW ARE PARSONS' AVAILABLE SOFTWARE-AS-A-SERVICE (SAAS) PRODUCTS FOR PURCHASE.

Product	Product Part Number	Product Description
Monthly SaaS (Basic FMS)	Par-iNET®-12	The basic iNET® Freeway Management System (FMS) which includes up to four (4) modules, paid monthly. Description of the basic iNET® FMS is provided above.
Monthly SaaS (Moderate FMS)	Par-iNET®-13	The moderate iNET® Freeway Management System (FMS) which includes five (5) to nine (9) modules, paid monthly. Description of the moderate iNET® FMS is provided above.
Monthly SaaS (Mid-Level FMS)	Par-iNET®-14	The mid-level iNET® Freeway Management System (FMS) which includes ten (10) to fourteen (14) modules, paid monthly. Description of the mid-level iNET® FMS is provided above.
Monthly SaaS (Advanced FMS)	Par-iNET®-15	The advanced iNET® Freeway Management System (FMS) which includes fifteen (15) to eighteen (18) modules, paid monthly. Description of the advanced iNET® FMS is provided above.
Monthly SaaS (Basic Arterial Management)	Par-iNET®-16	The basic iNET® Arterial Traffic Management System which includes service for up to fifty (50) intersections, paid monthly. Description of the basic iNET® arterial management system is provided above.

Product	Product Part Number	Product Description
Monthly SaaS (Moderate Arterial Management)	Par-iNET®-17	The moderate iNET® Arterial Traffic Management System which includes service for 51 to 200 intersections, paid monthly. Description of the moderate iNET® arterial management system is provided above.
Monthly SaaS (Mid-Level Arterial Management)	Par-iNET®-18	The mid-level iNET® Arterial Traffic Management System which includes service for 201 to 500 intersections, paid monthly. Description of the mid-level iNET® arterial management system is provided above.
Monthly SaaS (Advanced Arterial Management)	Par-iNET®-19	The advanced iNET® Arterial Traffic Management System which includes service for over 500 intersections, paid monthly. Description of the advanced iNET® arterial management system is provided above.
Monthly SaaS (Winter Maintenance)	Par-iNET®-20	Real-time tools to track fleet vehicles and operations, including snowplows, for increased roadway safety and winter weather maintenance, paid monthly.
Monthly SaaS (Functional Module (Individual))	Par-iNET®-21	An individual functional module that customers can purchase to manage roadway operations in real-time, paid monthly. This can be any additional module(s) augmented to any of the bundles described above. Our module guide is located at https://www.parsons.com/products/inet/ .

BELOW ARE PARSONS' AVAILABLE SERVICES FOR PURCHASE.

Service	Service Part Number	Service Description
INET® System Commissioning	Par-iNET®-21-I	Installing, configuring, integrating, testing, and verifying the functionality of one module.
INET® System Commissioning (Basic)	Par-iNET®-22	Installing, configuring, integrating, testing, and verifying the functionality of up to four (4) modules.
INET® System Commissioning (Moderate)	Par-iNET®-23	Installing, configuring, integrating, testing, and verifying the functionality of five (5) to nine (9) modules.
INET® System Commissioning (Mid-Level)	Par-iNET®-24	Installing, configuring, integrating, testing, and verifying the functionality of ten (10) to fourteen (14) modules.
INET® System Commissioning (Advanced)	Par-iNET®-25	Installing, configuring, integrating, testing, and verifying the functionality of up to eighteen (18) modules.
INET® FMS (Single Module) – SaaS Implementation Cost	Par-iNET®-26	The SaaS implementation of a single module from the iNET® Freeway Management System service. Implementation cost per installation for one (1) individual module.
INET® FMS (Basic) – SaaS Implementation Cost	Par-iNET®-27	The SaaS implementation of the basic iNET® Freeway Management System service. Implementation cost per installation of up to four (4) modules.

Service	Service Part Number	Service Description
INET® FMS (Moderate) – SaaS Implementation Cost	Par-iNET®-28	The SaaS implementation of the moderate iNET® Freeway Management System service. Implementation cost per installation of up to nine (9) modules.
INET® FMS (Mid-Level) – SaaS Implementation Cost	Par-iNET®-29	The SaaS implementation of the mid-level iNET® Freeway Management System service. Implementation cost per installation of up to fourteen (14) modules.
INET® FMS (Advanced) – SaaS Implementation Cost	Par-iNET®-30	The SaaS implementation of the advanced iNET® Freeway Management System service. Implementation cost per installation of up to eighteen (18) modules.
INET® Arterial Management System (Basic) – SaaS Implementation Cost	Par-iNET®-31	The SaaS implementation of the basic iNET® Arterial Management System service. Implementation cost per installation for up to fifty (50) intersections.
INET® Arterial Management System (Moderate) – SaaS Implementation Cost	Par-iNET®-32	The SaaS implementation of the moderate iNET® Arterial Management System service. Implementation cost per installation for up to 200 intersections.
INET® Arterial Management System (Mid-Level) – SaaS Implementation Cost	Par-iNET®-33	The SaaS implementation of the mid-level iNET® Arterial Management System service. Implementation cost per installation for up to 500 intersections.
INET® Arterial Management System (Advanced) – SaaS Implementation Cost	Par-iNET®-34	The SaaS implementation of the advanced iNET® Arterial Management System service. Implementation cost per installation for over 500 intersections.
INET® Winter Maintenance – SaaS Implementation Cost	Par-iNET®-35	The SaaS implementation of the iNET® Winter Maintenance service. Implementation cost per installation.
INET® Bronze Maintenance (Annual)	Par-iNET®-36	Remote support is provided to the customer during regular business hours of M-F, 8AM – 6PM EST. Benefits include an 800-toll-free number, email support, user administration support, ticket tracking, service restarts, system monitoring & alerting, shared cost of tools, monthly reports, quarterly product updates, and security patching. This maintenance package is an annual cost.
INET® Silver Maintenance (Annual)	Par-iNET®-37	Remote and as-needed on-site support is provided to the customer Monday–Friday, 8AM–8PM EST. Benefits include an 800-toll-free number, email support, user administration support, ticket tracking, service restarts, system monitoring & alerting, shared cost of tools, monthly reports, quarterly product updates, and security patching. This maintenance package is an annual cost.
INET® Gold Maintenance (Annual)	Par-iNET®-38	Remote and as-needed on-site support is provided to the customer 24/7/365. Benefits include an 800-toll-free number, email support, user administration support, ticket tracking, service restarts, system monitoring & alerting, shared cost of tools, monthly reports, quarterly product updates, and security patching. This maintenance package is an annual cost.
INET® Platinum Maintenance (Annual)	Par-iNET®-39	Remote support is provided to the customer 24/7/365 and includes additional custom support labor from the project. In addition, one on-site support person will be provided 40 hours per week during core working hours. Benefits include an 800-toll-free number, email support, user administration support, ticket

Service	Service Part Number	Service Description
		tracking, service restarts, system monitoring & alerting, shared cost of tools, monthly reports, quarterly product updates, and security patching. This maintenance package is an annual cost.
Project Management	Par-iNET®-40	Project planning, coordination, and oversight to ensure projects are completed on time, within budget, and meet quality standards. Project managers manage resources, schedules, and stakeholder communication while adhering to Parsons' standards of excellence in projects. This is charged as an hourly rate.
System Architecture	Par-iNET®-41	The structured framework used to design, integrate, and manage complex systems, ensuring they meet operational, technical, and performance requirements. An emphasis on scalability, interoperability, and efficiency in infrastructure, cybersecurity, defense, and technology solutions. This is charged as an hourly rate.
System Configuration	Par-iNET®-42	Process of setting up and customizing systems to meet specific operational, technical, and project requirements. System configuration involves defining system parameters, integrating components, and ensuring optimal functionality, often tailored for applications in infrastructure, defense, cybersecurity, and technology solutions. This is charged as an hourly rate.
System Integration	Par-iNET®-43	The process of combining various subsystems, components, and technologies into a unified, functional system that meets project requirements. Ensures seamless interoperability, efficient performance, and reliability in complex projects. This is charged as an hourly rate.
Software Development	Par-iNET®-44	The creation, testing, and implementation of innovative software solutions tailored to meet specific project requirements. It emphasizes efficiency, security, and scalability, supporting cybersecurity, infrastructure, and advanced technology industries. This is charged as an hourly rate.
Data Migration	Par-iNET®-45	The process of transferring data from one system, format, or storage location to another while ensuring accuracy, security, and minimal disruption to operations. Often applied in infrastructure, technology, and cybersecurity projects. This is charged as an hourly rate.
Business Analysis	Par-iNET®-46	The practice of identifying business needs, analyzing processes, and recommending solutions to improve efficiency, productivity, and outcomes. Business analysts at Parsons often focus on optimizing operations in engineering, technology, and infrastructure projects. This is charged as an hourly rate.

Service	Service Part Number	Service Description
IT/Cybersecurity Administration	Par-iNET®-47	The management and implementation of security measures to protect systems, networks, and data from cyber threats. Parsons cybersecurity administrators ensure compliance, monitor vulnerabilities, and safeguard critical assets. This is charged as an hourly rate.
Software Testing	Par-iNET®-48	The systematic process of evaluating software to ensure it meets quality standards, functions as intended and is free of defects. Parsons software testing supports the delivery of reliable and secure solutions for complex projects. This is charged as an hourly rate.
AI Consulting	Par-iNET®-49	Provides expert guidance on the implementation and optimization of artificial intelligence technologies to solve problems, enhance efficiency, and drive innovation. Parsons AI consulting focuses on leveraging AI in areas like defense, infrastructure, and advanced technology solutions. This is charged as an hourly rate.

Current Price List

The table below describes the available iNET® software product details, their MSRP, the DIR customer discount percentage, and the DIR customer price for each product. Please note that all deployments come with MAP and SaS modules for no additional cost.

FUNCTION	SOFTWARE CATEGORY	PRODUCT DESCRIPTION	PRODUCT PART NUMBER	MSRP or LIST PRICE	DIR Customer Discount % off MSRP	DIR Customer Price*	Unit
ATMS	Software	iNET® Freeway Management System (Basic) - up to 4 modules	Par-iNET-1	\$210,000	5.00%	\$200,996.25	p/agency
ATMS	Software	iNET® Freeway Management System (Moderate) - 5 to 9 modules	Par-iNET-2	\$472,500	6.00%	\$447,481.13	p/agency
ATMS	Software	iNET® Freeway Management System (Mid-Level) - 10 to 14 modules	Par-iNET-3	\$735,000	7.00%	\$688,676.63	p/agency
ATMS	Software	iNET® Freeway Management System (Advanced) - 15 to 18 modules	Par-iNET-4	\$945,000	8.00%	\$875,920.50	p/agency
ATMS	Software	iNET® Arterial Traffic Management System (Basic) - up to 50 intersections	Par-iNET-5	\$157,500	5.00%	\$150,747.19	p/agency
ATMS	Software	iNET® Arterial Traffic Management System (Moderate) - 51 to 200 intersections	Par-iNET-6	\$210,000	6.00%	\$198,880.50	p/agency
ATMS	Software	iNET® Arterial Traffic Management System (Mid-Level) - 201 to 500 intersections	Par-iNET-7	\$294,000	7.00%	\$275,470.65	p/agency
ATMS	Software	iNET® Arterial Traffic Management System (Advanced) - 501+ intersections	Par-iNET-8	\$420,000	8.00%	\$389,298.00	p/agency
ATMS	Software	iNET® Winter Maintenance	Par-iNET-9	\$157,500	5.00%	\$150,747.19	p/agency
ATMS	Software	iNET® Functional Module (Individual)	Par-iNET-10	\$52,500	5.00%	\$50,249.06	p/agency
ATMS	Software	iNET® Turnkey Solutions	Par-iNET-11	TBD	6.00%	TBD	p/agency
ATMS	SaaS	Monthly SaaS - Basic FMS - up to 4 modules	Par-iNET-12	\$6,200	5.00%	\$5,934.18	p/month
ATMS	SaaS	Monthly SaaS - Moderate FMS - 5 to 9 modules	Par-iNET-13	\$11,100	6.00%	\$10,512.26	p/month
ATMS	SaaS	Monthly SaaS - Mid-Level FMS - 10 to 14 modules	Par-iNET-14	\$17,000	7.00%	\$15,928.58	p/month
ATMS	SaaS	Monthly SaaS - Advanced FMS - 15 to 18 modules	Par-iNET-15	\$25,400	8.00%	\$23,543.26	p/month
ATMS	SaaS	Monthly SaaS - Basic Arterial Management - up to 50 intersections	Par-iNET-16	\$5,100	5.00%	\$4,881.34	p/month
ATMS	SaaS	Monthly SaaS - Moderate Arterial Management - 50 to 200 intersections	Par-iNET-17	\$9,600	6.00%	\$9,091.68	p/month

FUNCTION	SOFTWARE CATEGORY	PRODUCT DESCRIPTION	PRODUCT PART NUMBER	MSRP or LIST PRICE	DIR Customer Discount % off MSRP	DIR Customer Price*	Unit
ATMS	SaaS	Monthly SaaS - Mid Level Arterial Management - 201 to 500 intersections	Par-iNET-18	\$13,300	7.00%	\$12,461.77	p/month
ATMS	SaaS	Monthly SaaS - Advanced Arterial Management - 501+ intersections	Par-iNET-19	\$17,300	8.00%	\$16,035.37	p/month
ATMS	SaaS	Monthly SaaS - Winter Maintenance	Par-iNET-20	\$5,100	5.00%	\$4,881.34	p/month
ATMS	SaaS	Monthly SaaS - Functional Module (Individual)	Par-iNET-21	\$1,200	5.00%	\$1,148.55	p/month

The table below describes the available implementation and maintenance services associated with Parsons' iNET®, their MSRP, the DIR customer discount percentage, and the DIR customer price for each service. Please note that all deployments come with MAP and SaS modules for no additional cost.

FUNCTION	SUB-CATEGORY	SERVICE DESCRIPTION	SERVICE CATEGORY	SERVICE PART NUMBER	Service Unit	MSRP	DIR Customer Discount % off MSRP	DIR Customer Price*
ATMS	Server	iNET® System Commissioning (single module)	Implementation	Par-iNET-21-I	per install	\$42,000	5.00%	\$40,199.25
ATMS	Server	iNET® System Commissioning (Basic)	Implementation	Par-iNET-22	per install	\$315,000	5.00%	\$301,494.38
ATMS	Server	iNET® System Commissioning (Moderate)	Implementation	Par-iNET-23	per install	\$667,800	6.00%	\$632,439.99
ATMS	Server	iNET® System Commissioning (Mid-Level)	Implementation	Par-iNET-24	per install	\$1,048,600	7.00%	\$982,511.99
ATMS	Server	iNET® System Commissioning (Advanced)	Implementation	Par-iNET-25	per install	\$1,360,800	8.00%	\$1,261,325.52
ATMS	Server	iNET® (single module) - SaaS Implementation Cost	Implementation	Par-iNET-26	per install	\$94,500	5.00%	\$90,448.31
ATMS	SaaS	iNET® Freeway Management System (Basic) - SaaS Implementation Cost	Implementation	Par-iNET-27	per install	\$525,000	5.00%	\$502,490.63
ATMS	SaaS	iNET® Freeway Management System (Moderate) - SaaS Implementation Cost	Implementation	Par-iNET-28	per install	\$1,144,800	6.00%	\$1,084,182.84

FUNCTION	SUB-CATEGORY	SERVICE DESCRIPTION	SERVICE CATEGORY	SERVICE PART NUMBER	Service Unit	MSRP	DIR Customer Discount % off MSRP	DIR Customer Price*
ATMS	SaaS	iNET® Freeway Management System (Mid-level) - SaaS Implementation Cost	Implementation	Par-iNET-29	per install	\$2,311,200	7.00%	\$2,165,536.62
ATMS	SaaS	iNET® Freeway Management System (Advanced) - SaaS Implementation Cost	Implementation	Par-iNET-30	per install	\$2,332,800	8.00%	\$2,162,272.32
ATMS	SaaS	iNET® Arterial Traffic Management System (Basic) - SaaS Implementation Cost	Implementation	Par-iNET-31	per install	\$315,000	5.00%	\$301,494.38
ATMS	SaaS	iNET® Arterial Traffic Management System (Moderate) - SaaS Implementation Cost	Implementation	Par-iNET-32	per install	\$424,000	6.00%	\$401,549.20
ATMS	SaaS	iNET® Arterial Traffic Management System (Mid-level) - SaaS Implementation Cost	Implementation	Par-iNET-33	per install	\$599,200	7.00%	\$561,435.42
ATMS	SaaS	iNET® Arterial Traffic Management System (Advanced) - SaaS Implementation Cost	Implementation	Par-iNET-34	per install	\$864,000	8.00%	\$800,841.60
ATMS	SaaS	iNET® Winter Maintenance - SaaS Implementation Cost	Implementation	Par-iNET-35	per install	\$315,000	5.00%	\$301,494.38
ATMS	On Prem / SaaS	iNET® Bronze Maintenance (Annual)	Maintenance	Par-iNET-36	Annually	\$105,600	24.24%	\$80,600.00
ATMS	On Prem / SaaS	iNET® Silver Maintenance (Annual)	Maintenance	Par-iNET-37	Annually	\$211,200	24.24%	\$161,200.00
ATMS	On Prem / SaaS	iNET® Gold Maintenance (Annual)	Maintenance	Par-iNET-38	Annually	\$290,400	24.24%	\$221,650.00
ATMS	On Prem / SaaS	iNET® Platinum Maintenance (Annual)	Maintenance	Par-iNET-39	Annually	\$488,400	24.24%	\$372,775.00
ATMS	Hourly Services	Project Management	Implementation	Par-iNET-40	Hourly	\$339.77	4.00%	\$328.62
ATMS	Hourly Services	System Architecture	Implementation	Par-iNET-41	Hourly	\$302.02	4.00%	\$292.11
ATMS	Hourly Services	System Configuration	Implementation	Par-iNET-42	Hourly	\$239.10	4.00%	\$231.25

FUNCTION	SUB-CATEGORY	SERVICE DESCRIPTION	SERVICE CATEGORY	SERVICE PART NUMBER	Service Unit	MSRP	DIR Customer Discount % off MSRP	DIR Customer Price*
ATMS	Hourly Services	System Integration	Implementation	Par-iNET-43	Hourly	\$234.06	4.00%	\$226.39
ATMS	Hourly Services	Software Development	Implementation	Par-iNET-44	Hourly	\$226.51	4.00%	\$219.08
ATMS	Hourly Services	Data Migration	Implementation	Par-iNET-45	Hourly	\$276.85	4.00%	\$267.77
ATMS	Hourly Services	Business Analysis	Implementation	Par-iNET-46	Hourly	\$251.68	4.00%	\$243.42
ATMS	Hourly Services	IT/Cybersecurity Administration	Implementation	Par-iNET-47	Hourly	\$302.02	4.00%	\$292.11
ATMS	Hourly Services	Software Testing	Implementation	Par-iNET-48	Hourly	\$213.93	4.00%	\$206.91
ATMS	Hourly Services	AI Consulting	Implementation	Par-iNET-49	Hourly	\$264.26	4.00%	\$255.60