Incapsula Enterprise WAF /CDN/DDoS Plans

Base Subscriptions	Monthly (USD)
Enterprise 20 - up to 20 Mbps* WAF/CDN , 1Gbps DDoS SLA**, 1 site included	\$500
Enterprise 50 - up to 50 Mbps* WAF/CDN, 1Gbps DDoS SLA**, 1 site included	\$1,100
Enterprise 100 - up to 100 Mbps* WAF/CDN, 1Gbps DDoS SLA**, 1 site included	\$2,000

- All service plans are with a 12 month commitment, in case of a monthly payments, an additional 10% fee will apply



^{*} Calculated by 95th percentile. If exceeded, customer can either upgrade contract to next plan or pay overages: \$400/10Mbps

^{**} If DDoS attack exceeds SLA level, Incapsula reserves the right to remove customer from the service

Incapsula Website Add-ons

Website add-ons	Monthly (USD)
Add-on: 1 Additional Site	\$50
Add-on: 5 Additional Sites	\$200
Add-on: 10 Additional Sites	\$350
Add-on: 20 Additional Sites	\$650
Add-on: 50 Additional Sites	\$1,500
Add-on: 100 Additional Sites	\$2,750
Add-on: 500 Additional Sites	\$12,500
Add-on: 1000 Additional Sites	\$22,500

⁻ All service plans are with a 12 month commitment



Incapsula Bandwidth Add-ons

Bandwidth add-ons	Monthly (USD)
Add-on: 100 Mbps* Package	\$1,500
Add-on: 250 Mbps* Package	\$2,800
Add-on: 500 Mbps* Package	\$4,500
Add-on: 1000 Mbps* Package	\$7,500
Add-on: 5000 Mbps* Package	\$30,000

^{*} Calculated by 95th percentile. If exceeded, customer can either upgrade contract to next plan or pay overages: \$400/10Mbps



⁻ All service plans are with a 12 month commitment

Extended DDoS SLA Protection Plans

DDoS Attack Level SLA	Annual (USD)
10Gbps (5,000,000 PPS)*	\$24,000
50Gbps (25,000,000 PPS)*	\$48,000
Unlimited DDoS Protection	\$84,000

^{*} All extended DDoS plans are sold on top of Enterprise plans



^{**} If DDoS attack exceeds SLA level, Incapsula reserves the right to remove customer from the service

⁻ All service plans are with a 12 month commitment

BGP Routing based DDoS Protection(Requires an Unlimited DDoS Protection SLA)

BGP Routing based DDoS Base Plans	Monthly (USD)
Incapsula BGP Based DDoS Protection Subscription*, includes 1 C-class Range	\$8,000
Incapsula BGP Based DDoS Protection, Engineering fee** (One time setup fee)	\$5,000

BGP Routing based DDoS Add-ons	Monthly (USD)
Add-on: Incapsula BGP Based DDoS Protection, Additional Bandwidth, 500Mbps	\$1,000
Add-on: Incapsula BGP Based DDoS Protection, 1 Additional C-class Range	\$1,000
Add-on: Incapsula BGP Based DDoS Protection, 5 Additional C-class Ranges	\$4,000
Add-on: Incapsula BGP Based DDoS Protection, 10 Additional C-class ranges	\$7,000
Add-on: Incapsula BGP Based DDoS Protection, 25 Additional C-class Ranges	\$15,000
Add-on: Incapsula BGP Based DDoS Protection, 50 Additional C-class Ranges	\$25,000
Add-on: Incapsula BGP Based DDoS Protection, 100 Additional C-class Ranges	\$40,000

^{*}All BGP Based DDoS Protection solutions are to be used "on demand", include 1 Gbps of Clean traffic, and support for a single C-class Range and require an "Unlimited DDoS protection SLA".



^{**} An engineering fee is required for all plans being on boarded to the BGP DDoS protection service, regardless of contract term.

⁻ All service plans are with a 12 month commitment

DNS DDoS Protection (Requires an Unlimited DDoS Protection SLA)

DNS DDoS Protection Pricing Base Plan	Monthly (USD)
Incapsula DNS DDoS Protection Suscription*, 1 DNS Zone Included	\$200

DNS DDoS Protection Pricing Add-ons	Monthly (USD)
Add-on: Incapsula DNS Protection, 1 Additional DNS Zone	\$200
Add-on: Incapsula DNS Protection, 10 Additional DNS Zones	\$1,200
Add-on: Incapsula DNS Protection, 100 Additional DNS Zones	\$3,500

^{*}DNS DDoS Protection requires a valid subscription to an Incapsula Plan with an "Unlimited DDoS protection" SLA.



⁻ All service plans are with a 12 month commitment

Load Balancing and Login Protect Add-ons

Load Balancing Add-ons	Monthly (USD)
Add-on: 1 Datacenter - Load balancing	\$1,000

Login Protect User Add-ons	Monthly (USD)
Add-on: Single Login Protect User Package	\$3
Add-on: 50 Login Protect User Package	\$100

⁻ All service plans are with a 12 month commitment

