

CCC° INTERFACE WORK ORDERS DOCUMENTATION

 ${\tt CCC\ will\ provide\ CUSTOMER\ with,\ or\ with\ access\ to,\ the\ {\tt CCC}^{\circ}\ Interface\ Work\ Orders\ Services,}$ which include:

Predictive Method of Inspection Web Service Interface	The ability to transmit to parameters for method of inspection requests in the CCC standard method of inspection web service call using a standard CCC web service communication protocol. Upon receipt of the MOI Requests, CCC will transmit the results using a standard CCC web service communication protocol on a synchronous basis.
Smart Search Web Service Interface	The ability to transmit to parameters for search requests in the CCC standard method of inspection web service call using a standard CCC web service communication protocol. Upon receipt of the requests, CCC will transmit the results using a standard CCC web service communication protocol on a synchronous basis.
Assignment Web Service Interface	The ability to create and transmit to CCC assignments to appraisers in CCC's standard appraisal assignment web service call, which will be transmitted using a standard CCC web service communication protocol. CCC will create business level acknowledgement notices and return them via CCC's Appraisal Assignment Web Service Interface on a synchronous basis.
Salvage Assignment Web Service Interface	The ability to create and transmit to CCC salvage assignments in CCC's standard salvage assignment web service call using a standard CCC web service communication protocol. CCC will create business level acknowledgement notices and return them to CUSTOMER via the Interface on a synchronous basis.
Single Sign On Interface	The ability to transmit to CCC a standard SAML XML request, via the Single Sign On Interface, using a standard SAML format.
Documents and Images Interface	CCC will create and transmit document and image transactions using CCC's proprietary documents and images document and transmit these transactions using the CCC web service communication protocol. CCC and CUSTOMER shall mutually agree upon the document (s). A document transaction contains a header with some administrative data to identify the transaction and document print image in PDF format. A digital images transaction contains a header with some administrative data to identify the transaction and the digital images in the JPEG format.



Outbound Business Event Interface	CCC will create and transmit defined business event transactions using CCC's standard business event document format on a near real-time basis. CCC and CUSTOMER shall mutually agree upon the business event(s). A business event transaction contains some administrative data and an event code, which is predefined. Specific business events will be defined during the requirements gathering phase of the project.
Inbound Business Event Web Service Interface	The ability to create and transmit to CCC parameters for inbound events in the CCC standard inbound event web service call format using a standard CCC web service communication protocol. CCC and CUSTOMER shall mutually agree upon the business event(s).
Estimate Data Interface	CCC will create and transmit estimate data transactions using CCC's standard estimate data document format on a near-real time basis. CUSTOMER will create a business level acknowledgement and return it to CCC on a synchronous basis.
Casualty Data Interface	CCC will create and transmit casualty data transactions using CCC's standard casualty data document format on a near-real time basis. CUSTOMER will create a business level acknowledgement and return it to CCC on a synchronous basis.
Total Loss Data Interface	CCC will create and transmit total loss data transactions using CCC's standard total loss data document format on a near-real time basis. CUSTOMER will create a business level acknowledgement and return it to CCC on a synchronous basis.
Transaction Documentation	Access to CCC's proprietary and confidential web service call and response transaction file layout as needed based on CCC's determination. In the event CCC provides any of the Documents via CCC's Portal, a confidential password and login credential will be given solely in order to access these documents. The passwords and login credentials may not be transferred to any other individual or entity.