


Environments overview

SURFsecureID has three environments that can be used. The table below shows the differences between these environments.

		
<ul style="list-style-type: none"> • Environment for testing purposes only • Uses IDP's from SURFconext Test environment • No contract necessary • Do not use (privacy) sensitive information • No strict token registration process is necessary • Tokens are only valid in the test environment • No SLA • No costs 	<ul style="list-style-type: none"> • For testing the login or registration process with real users • Uses production IDP's from SURFconext Production environment (production mode) • Holds privacy sensitive information from institutional users • Service Providers need follow the proper connection steps • No strict token registration process is necessary • Tokens are only valid in the pilot environment • No SLA • No costs 	<ul style="list-style-type: none"> • Production environment • Uses production IDP's from SURFconext Production environment (production mode) • Holds privacy sensitive information from institutional users • Service Providers need follow the proper connection steps • Strict token registration process is necessary • Tokens are only valid in the production environment • SLA available • Institution is billed based on number of activated tokens. There are no costs for service providers.
<p>Connection process for an institution / IDP:</p> <ul style="list-style-type: none"> • Make sure your (test/acc) IDP is connected to SURFconext test • Light-weight process for requesting SURFsecureID in test <p>Connection process for a Service Provider (SP):</p> <ul style="list-style-type: none"> • Implement the technical connection to SURFsecureID test • Register your SP at SURFconext <p>Connection process for a Second Factor Only service:</p> <ul style="list-style-type: none"> • Implement the SFO connection to SURFsecureID test 	<p>Connection process for an institution / IDP:</p> <ul style="list-style-type: none"> • Light-weight process for requesting SURFsecureID in pilot <p>Connection process for a Service Provider (SP):</p> <ul style="list-style-type: none"> • Follow the contractual part of connecting a service to SURFconext • Implement the technical connection to SURFsecureID pilot. Note that option A is not available for the pilot environment. • Register your SP at SURFconext <p>Connection process for a Second Factor Only service:</p> <ul style="list-style-type: none"> • Implement the SFO connection to SURFsecureID pilot 	<p>Connection process for an institution / IDP:</p> <ul style="list-style-type: none"> • Formal process for requesting SURFsecureID <p>Connection process for a Service Provider (SP):</p> <ul style="list-style-type: none"> • Follow the contractual part of connecting a service to SURFconext • Implement the technical connection to SURFsecureID • Register your SP at SURFconext <p>Connection process for a Second Factor Only service:</p> <ul style="list-style-type: none"> • Implement the SFO connection to SURFsecureID
<p>URL's:</p> <ul style="list-style-type: none"> • Self-service registration portal: https://sa.test.surfconext.nl • Registration Authority portal: https://ra.test.surfconext.nl • Metadata: https://metadata.test.surfconext.nl/surfsecureid-metadata.xml • Metadata SFO: https://metadata.test.surfconext.nl/surfsecureid-sfo-metadata.xml 	<p>URL's:</p> <ul style="list-style-type: none"> • Self-service registration portal: https://sa.pilot.surfsecureid.nl • Registration Authority portal: https://ra.pilot.surfsecureid.nl/ • Metadata: https://gateway.pilot.stepup.surfconext.nl/authentication/metadata • Metadata SFO: https://gateway.pilot.stepup.surfconext.nl/second-factor-only/metadata 	<p>URL's:</p> <ul style="list-style-type: none"> • Self-service registration portal: https://sa.surfsecureid.nl • Registration Authority portal: https://ra.surfsecureid.nl/ • Metadata: https://metadata.surfconext.nl/surfsecureid-metadata.xml • Metadata SFO: https://metadata.surfconext.nl/surfsecureid-sfo-metadata.xml