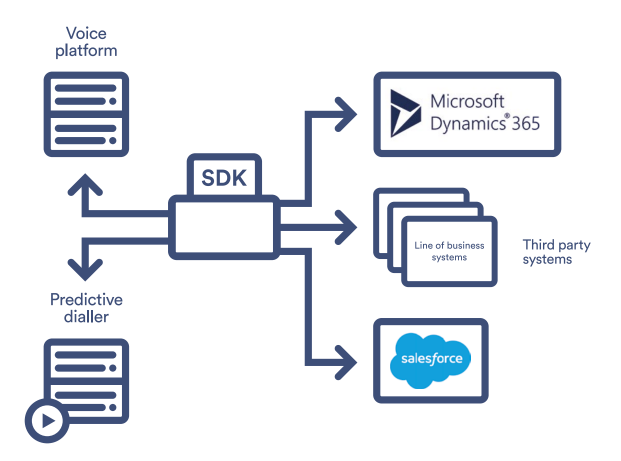
## TELEPHONY & DIALLER SDK

The Noetica Telephony & Dialler Software Development Kit (SDK) provides a modern web services collection of methods and events that allows any user application to integrate to Noetica's Voice Platform (NVP™) and SmartBound™ dialler technology without having to sacrifice any real estate on the call centre agents' screens.

For instance, CRM or line of business applications can be easily adapted to integrate with Noetica's telephony platform and predictive dialler directly from within their user interfaces. By responding to SDK events, customers can generate automatic screen pops directly in their applications whenever a call (whether inbound or predictive outbound) is delivered to the user.



In addition, customers can add custom buttons onto their application screens to present users with the option to retrieve the next record to dial from within a campaign, dial such records from the screen as well as transfer calls (blind, consultative or conference) to another colleague or externally.

Through the SDK, users can also control their telephony and dialler status by requesting breaks, log on/off or setting themselves into a busy or available state.

The following is a summary of the methods and events that are currently supported by the SDK.

GET methods	
Get Next Record	Returns the next customer to call as part of a dialler list
Get Break Reasons	Returns all break reasons on the system (e.g. "Lunch", etc.)
Get Busy Reasons	Returns a list of busy reasons configured on the system
Poll Event	Returns any new (unprocessed yet) events
Dialler Status	Returns the current dialler status
System Status	Returns the current system status
Telephony Status	Returns the current telephony status

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POST methods		
Disposition Record	Sets a disposition code for a dialler record	
Request Login	Requests user login	
Request Logout	Requests user logout	
Force Logout	Forcibly logout an agent	
Request Break	Requests user break	
Cancel Break	Requests a return from break	
Set User Busy	Sets user as "Busy" (no inbound or dialler calls delivered)	
Set User Free	Reverts the action of "Busy"	
Set Ready	Indicate that the user is ready to receive telephone calls	
Dial	Dials a telephone number	
Start App Instance	Returns the app to be launched and disposition codes	
Update App Instance	Assign an entity and Customer ID to the app instance	
Close App Instance	Close app instances so the dialler can recycle the record	
Update Process Step	Notify of progress made in the app instance	
Answer	Answers an offered call	
Hang Up	Hangs up a call currently in progress	
Hold Call	Puts a call on hold	
Retrieve Held Call	Retrieves a held call	
Accept Offered Call	Accepts an offered Inbound call	
Reject Offered Call	Rejects an offered Inbound call	
Offered Call Timed Out	Call was not Accepted or Rejected within the timeout period	
Auto Logoff Cancelled	Auto Logoff dialog was cancelled by the Agent	
Initiate Call Transfer	Initiates a call transfer	
Alternate Line	Swaps between parties in a consultation transfer situation	
Complete Transfer	Completes a transfer by removing the original agent	
Abandon Transfer	Abandons an initiated transfer	
EVENTS methods		
Telephony	Abstract base class for all other events	
Message	A message is sent to user	
Call Offered	A call is being offered to user	
Call Offered Disconnected	A call offered to a user has been disconnected	
Call Connected	A call has been connected to user	
Call Disconnected	A call has been disconnected from user	
Operation Failed	General error for asynchronous operations	
Connected Incoming Transfer	Call is being transferred to user	
Connected Consultation	A consultation call is being transferred to user	
Consultation Call Disconnected	A consultation call is being disconnected from user	
Status Change	A status (Dialler, System or Telephony) has changed	

Full documentation of the SDK including all data structures can be found here: https://noeticatelephonyapiv08.azurewebsites.net/swagger

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