

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Platform SDK Developer's Guide

TSetInputMask

### Contents

- 1 TSetInputMask
  - 1.1 Description
  - 1.2 Parameters
  - 1.3 Return Values
  - 1.4 Comments

## TSetInputMask

#### Description

Directs T-Server to send to an application a subset of TEvent specified by mask and filter out the rest. When a client application establishes a connection with T-Server, the complete list of events available from the media device is specified during the initialization procedure. This function narrows that list.

#### Parameters

Name	Description
server	Local server handle to the T-Server in question.
mask	Specifies which events should be transmitted to the application.

#### Return Values

Standard (See standard-return-values.)

#### Comments

The corresponding bit in the TMask structure has to be set to 1 to allow an event to be sent to a client. To stop the delivery of an event, the bit must be set to 0. The mask is set per connection.