# Requirement specification for Remote Vehicle Interaction

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Revisions	0,1 1	<b>Changes</b> Initial template. Requirements for RVI 1.0
[HLD]		RVI High-Level Design Document, 15-456-POC-RVI-HLD_RevB
Requirement	Ρ	Description
<b>RVI-GEN</b> RVI-GEN-1 RVI-GEN-2 RVI-GEN-3 RVI-GEN-4 RVI-GEN-5	М	General Requirements RVI shall connect a vehicle to an internet-based server RVI shall connect a mobile phone to a vehicle RVI shall support multiple data links RVI shall support the communication protocol specified by [HLD] RVI shall support communication link failure and recovery
RVI-SVC RVI-SVC-1 RVI-SVC-2 RVI-SVC-3 RVI-SVC-4 RVI-SVC-5 RVI-SVC-6 RVI-SVC-7 RVI-SVC-8 RVI-SVC-9 RVI-SVC-10	M M M M M M	Uuid part must be unique to [domain]/[type] Domain part must conform to RFC1035 Matching of Service Names is case-insensitive Domain part must not begin with '/'

- RVI-SVC-11 RVI-SVC-12 RVI-SVC-13
- RVI-SVC-14
- RVI-SVC-15
- **RVI-DLINK-DISC**

### Data link discovery

M Service Names beginning

- RVI-DLINK-DISC-1 RVI-DLINK-DISC-2 RVI-DLINK-DISC-3 RVI-DLINK-DISC-4
- O Two RVI nodes on the same LAN/WLAN shall be able to discover each other
- O Discovery shall be done using UDP/IP multicast

M Topic levels must be at least one character long

M Service Names must be system-wide unique

O RVI shall be able to detect when a network link becomes available and trigger discovery

M The '+' character used in service patterns signals wildcard matching of a single topic level

M The '#' character may only follow a '/' at the end of service patterns, and matches the remainder of the pattern

O RVI should support inactivity timers on active connections, disconnecting idle connections

RVI-TLS	RVI TLS
RVI-TLS-1 M	RVI shall support TLS 2.0
RVI-TLS-2 M	Each RVI node shall have a unique private/public key pair
RVI-TLS-3 M	Each RVI node shall have a copy of the Root Server Public Key
RVI-TLS-4 M	RVI shall support server-side certificates.
RVI-TLS-5 M	RVI shall support cached validation
RVI-TLS-6 M	RVI shall upgrade all TCP connections to TLS
RVI-TLS-7 M	RVI shall validate the X.509 certificate of the peer node
RVI-TLS-8 C	RVI shall support partial-chain validation
RVI-TLS-9 M	RVI shall reject any connection attempt that cannot be validated

RVI-AUTHEN		Authentication
RVI-AUTHEN-1	Μ	The connecting RVI node (client) shall authenticate itself
RVI-AUTHEN-2	Μ	The authentication shall be sent as an X.509 certificate
RVI-AUTHEN-3	Μ	The X.509 certificate shall be signed by a root server.
RVI-AUTHEN-4	Μ	The connected RVI node (server) shall authenticate itself

**RVI-AUTHOR** 

RVI-AUTHOR-1 RVI-AUTHOR-2 RVI-AUTHOR-3 RVI-AUTHOR-4 RVI-AUTHOR-5 RVI-AUTHOR-6 RVI-AUTHOR-7 RVI-AUTHOR-8 RVI-AUTHOR-9

RVI-AUTHOR-10 RVI-AUTHOR-11

RVI-SVC\_DISC

#### Service Discovery

- M RVI nodes shall announce services to connected nodes that are authorized to invoke said services
- M RVI nodes shall not announce services for which they are not authorized to receive invocations
- M RVI nodes shall not announce services that the receiving node is not authorized to invoke
- M RVI nodes shall prepend their own node ID to the service announcement "route" list
- O RVI nodes may support relaying service announcements
- M RVI may only relay service announcements to other nodes authorized to invoke the announced services
- M RVI shall not relay an announcement if the announcement "route" list length equals or exceeds the "hops" count
- M RVI shall ignore announcements whose "route" list length exceeds the "hops" count

#### RVI-SVC\_INVOC

**RVI-SVC DISC-7** 

- RVI-SVC\_INVOC-1 RVI-SVC\_INVOC-2 RVI-SVC\_INVOC-3 RVI-SVC\_INVOC-4 RVI-SVC\_INVOC-5 RVI-SVC\_INVOC-6 RVI-SVC\_INVOC-7 RVI-SVC\_INVOC-7 RVI-SVC\_INVOC-10 RVI-SVC\_INVOC-11 RVI-SVC\_INVOC-12
- Service Invocation
- M RVI shall support service invocations to active services
- M RVI shall validate service invocations against the "right\_to\_invoke" lists for the calling node
- M RVI shall validate service invocations against the "right\_to\_receive" lists for the receiving node
- M RVI shall ignore any service invocation that does not pass validation
- M Service invocations shall include a timeout value on Unix time (ms) format
- O RVI may support a "synch" option in service invocations, requesting a synchronous (round-trip) RPC
- M If "synch" supported, originating node shall create a unique, ephemeral Internal Service Point as "reply\_to"
  - M RVI shall buffer service invocations that cannot immediately be routed
  - M RVI shall process invocations with the same "channel" value in the same order as they arrived
  - M Invocations that are fragmented on delivery shall hold up succeeding messages with same "channel" id
- M RVI shall discard invocations if their specified timeout is triggered
- M RVI shall notify the caller immediately if invocation fails, provided that "synch" is requested

RVI-SVC\_DISC-1 RVI-SVC\_DISC-2 RVI-SVC\_DISC-3 RVI-SVC\_DISC-4 RVI-SVC\_DISC-5 RVI-SVC\_DISC-5 RVI-SVC\_DISC-6

- M The connecting RVI node (client) shall authorize itself
- M The connected RVI node (server) shall authorize itself
- M The authorization ("auth") message shall contain the same Public Key as the key used for the TLS handshake
- M The auth message shall indicate a protocol version supported by the current node
- M RVI shall reject the connection if the offered protocol version is not supported
- M Each credential shall be sent as a JSON Web Token (JWT)
- M The JWT signing shall use the 'RS256' algorithm
- M RVI shall verify the JWT signature using the Root Server Public Key
- M RVI shall reject any JWT that cannot be verified using the Root Server Public Key
- M The JWT shall have a format and content specified by [RVI HLD]
- M The conencted RVI node (server) shall authorize itself

## STORE\_FWD

Store and forward STORE\_FWD-1 RVI may store buffered messages persistently STORE\_FWD-2 Buffered messages shall be delivered as soon as a connection to the destination node becomes available

## PROV SVC

PROV\_SVC-1 PROV SVC-2 PROV\_SVC-3

# **Provisioning services**

M RVI shall support adding and removing credentials

M RVI shall support replacing the public/private key pair

M RVI shall support migration of the root public key

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Notes

Exception: Internal Service Names start with '\$'