

**A) Inglese**

Since Veeam's mechanism is written in .Net, we will also be impacted by this limitation. Regrettably there's nothing we can do from Veeam perspective to enable the option over this protocol.

As mentioned, here are some of the things that we can try to work around this:

- Try to get in touch with SMTPS service owner (Aruba) and see if it's possible to use Explicit SSL (port 587) via STARTTLS.
- If you have access to a Exchange server, you can setup some inbound/outbound connectors in order to configure mail flow towards Aruba on 465 port. In this setup, requests will land in Exchange over 25/587 and Exchange will relay the requests further towards Aruba's smart host over 465.
- Furthermore, you can also take into consideration SSL proxies which typically forward traffic to a remote port via SSL, such as stunnel.

Please let me know if this will work for you and if you have any further questions.

**B) QUESITO**

Gli uffici comunali, in alcuni casi, per la pubblicazione di documenti in amministrazione trasparente, ricorrono all'acquisizione attraverso scansione del documento originale cartaceo.

Quali limiti, quali condotte operative o quali accorgimenti sarebbero da proporre per evitare di pubblicare materiali non accessibili e/o per avere documenti ben leggibili e di dimensioni non elevate?

**C) QUESITO**

Gli organi di governo del Comune con particolare riferimento al Consiglio comunale

**D) QUESITO**

I contenuti relativi all'accesso civico semplice ed all'accesso civico c.d. generalizzato (FOIA)