Temps	10.24.1.2 10.24.1.3	Commentaire
750.588050914	57594 → 443 [SYN] Seq=0 Win=64240 Len=0 MS 443	TCP: 57594 → 443 [SYN] Seq=0 Win=64240 Len=0
750.588270303	57594 443 → 57594 [SYN, ACK] Seq=0 Ack=1 Win=65160 443	TCP: 443 → 57594 [SYN, ACK] Seq=0 Ack=1 Win=651
750.588289479	57594 → 443 [ACK] Seq=1 Ack=1 Win=64256 Len= 443	TCP: 57594 → 443 [ACK] Seq=1 Ack=1 Win=64256 Le
750.591094434	57594 Client Hello 443	TLSv1.3: Client Hello
750.591683083	57594 443 → 57594 [ACK] Seq=1 Ack=518 Win=64768 Le 443	TCP: 443 → 57594 [ACK] Seq=1 Ack=518 Win=64768
750.622293182	57594 Server Hello, Change Cipher Spec, Application Data, 443	TLSv1.3: Server Hello, Change Cipher Spec, Applicatio
750.622325778	57594 → 443 [ACK] Seq=518 Ack=2010 Win=6336 443	TCP: 57594 → 443 [ACK] Seq=518 Ack=2010 Win=63
750.624853815	57594 Change Cipher Spec, Application Data 443	TLSv1.3: Change Cipher Spec, Application Data
750.625054960	57594 Application Data	TLSv1.3: Application Data
750.625629465	57594 Application Data 443	TLSv1.3: Application Data
750.625629519	57594 Application Data 443	TLSv1.3: Application Data
750.625832553	57594 57594 → 443 [ACK] Seq=1061 Ack=2584 Win=641 443	TCP: 57594 → 443 [ACK] Seq=1061 Ack=2584 Win=6
750.626467630	57594 Application Data 443	TLSv1.3: Application Data
750.658058959	57594 Application Data 443	TLSv1.3: Application Data
750.658982533	57594 443 → 57594 [ACK] Seq=3228 Ack=1479 Win=641 443	TCP: 443 → 57594 [ACK] Seq=3228 Ack=1479 Win=6
750.659239477	57594 443 → 57594 [PSH, ACK] Seq=4676 Ack=1479 Win 443	TCP: 443 → 57594 [PSH, ACK] Seq=4676 Ack=1479
750.659263366	57594 57594 → 443 [ACK] Seq=1479 Ack=7572 Win=641 443	TCP: 57594 → 443 [ACK] Seq=1479 Ack=7572 Win=6
750.659484508	57594 Application Data 443	TLSv1.3: Application Data
750.659505515	57594 57594 → 443 [ACK] Seq=1479 Ack=11442 Win=64 443	TCP: 57594 → 443 [ACK] Seq=1479 Ack=11442 Win=
750.659731406	57594 443 → 57594 [ACK] Seq=11442 Ack=1479 Win=64 443	TCP: 443 → 57594 [ACK] Seq=11442 Ack=1479 Win=
750.659748673	57594 57594 → 443 [ACK] Seq=1479 Ack=14338 Win=63 443	TCP: 57594 → 443 [ACK] Seq=1479 Ack=14338 Win=
750.659981565	57594 443 → 57594 [PSH, ACK] Seq=14338 Ack=1479 Wi 443	TCP: 443 → 57594 [PSH, ACK] Seq=14338 Ack=1479
750.659981674	57594 443 → 57594 [ACK] Seq=15786 Ack=1479 Win=64 443	TCP: 443 → 57594 [ACK] Seq=15786 Ack=1479 Win=
750.660003851	57594 57594 → 443 [ACK] Seq=1479 Ack=17234 Win=64 443	TCP: 57594 → 443 [ACK] Seq=1479 Ack=17234 Win=
750.660230714	57594 Application Data [TCP segment of a reassembled P 443	TLSv1.3: Application Data [TCP segment of a reassem
750.660478695	57594	TCP: 443 → 57594 [PSH, ACK] Seq=20130 Ack=1479
750.660727513	57594 443 → 57594 [PSH, ACK] Seq=23026 Ack=1479 Wi 443	TCP: 443 → 57594 [PSH, ACK] Seq=23026 Ack=1479