

Executive report — IT support service for Maswer Germany

June – August 2026

- **Client:** Maswer Germany
- **Scope:** full operation of the German helpdesk + patching of the server fleet
- **Source:** CoolNetworks Freshdesk (company "Maswer Alemania")
- **Reporting cut-off:** 9 September 2026
- **Prepared by:** Sebastian Lazarte Castellon — CoolNetworks

Management summary

The service closed **28 tickets during the quarter against 26 incoming tickets**: it handled all German demand, cleared six cases carried over from previous months, and delivered same-day responses with zero reopenings. In parallel, patching of the server fleet was unblocked after two failed update cycles on an identity server.

01 — More tickets were closed than received. Closure-to-intake ratio: 1.08×. The backlog is not growing: 23 of the quarter's 26 tickets have already been cleared, and a further 6 from earlier periods were closed.

02 — Service quality was sustained. Median first response was 2.8 h, 90% were within SLA, and no tickets were reopened throughout the quarter: cases were resolved properly the first time.

03 — Demand can be standardised. Half the volume involves access management and onboarding. Turning this into a standard, repeatable workflow is the way to increase capacity next quarter.

04 — The server fleet is back up to date. The July and August backlog on the identity synchronisation server has been cleared, and the rest of the fleet is scheduled for the end-of-month maintenance window.

Situation, complication and resolution

Complication. The service accounts for **one third of the helpdesk's total workload**, handled by a shared team, and half the requests involve repetitive manual work. This was compounded by a technical blockage in monthly server patching that had already affected two cycles.

Resolution. Standardise onboarding and access requests, reflect third-party waiting periods in the SLA clock, consolidate the support model for each site, and resolve the underlying patching blockage with the platform provider (Conet).

Quarterly indicators

Indicator	Value	Detail
Tickets closed	28	June 12 · July 8 · August 8
Closure-to-intake ratio	1.08×	28 closed / 26 received
First response (median)	2.8 h	90% within SLA
Reopenings	0	Across 28 closures

Monthly volume

June absorbed peak demand and required the greatest effort to clear outstanding cases; August ended the quarter with the backlog under control despite the holiday period.

Month	Received	Closed	Ratio	First response
June	10	12	1.20×	2.2 h
July	9	8	0.89×	20.7 h
August	7	8	1.14×	3.0 h
Quarter	26	28	1.08×	2.8 h

Median first response. July reflects the effect of grouped onboarding and mailbox requests handled in batches.

Demand by service category

Based on the 26 tickets received during the quarter. There were no critical service incidents throughout the period.

Category	Tickets	Share
Access, permissions and folders	13	50%
Network and connectivity	4	15%
General support	4	15%
Workstations and devices	3	12%
Employee onboarding	1	4%
Cybersecurity	1	4%

Coverage by site, channel and point of contact

Vaihingen accounts for most of the operation and acts as the main site; Rüsselsheim and Calden are supported under the same remote model.

Site	Tickets
Vaihingen	9
Rüsselsheim	1
Calden	1

Intake channel: portal 22 · telephone 3 · email 1.

Points of contact. Vincenzo Valle channels 58% of requests and acts as the single IT point of contact in Germany. Alketa Vrella (19%) and Angelika Stangenberg (15%) are the other regular contacts.

Details of tickets closed during the quarter

Times are measured in elapsed calendar hours from creation, including weekends and periods awaiting third parties.

#	Created	Subject	Category	Requester	Site	Status	First resp.	Closure
636	03 Jun	Installation of Remote Desktop	Workstation	Vincenzo Valle	—	Closed	3.7 h	147 h
641	09 Jun	Storage space full	Cybersecurity	Alketa Vrella	—	Closed	0.3 h	43 h
644	10 Jun	Access permission to the HR folder	Access	Vincenzo Valle	—	Closed	22.0 h	24 h
647	10 Jun	Periodic permissions review — June	Access	Miguel Rubira	—	Closed	—	305 h
652	16 Jun	Persistent laptop connectivity issue	Network	Maurizio Carroccia	Vaihingen	Resolved	3.5 h	74 h
653	18 Jun	Access to the Schulungsliste	Access	Vincenzo Valle	—	Resolved	0.4 h	20 h
659	24 Jun	Steven Conow — Sophos issue	Network	Vincenzo Valle	Vaihingen	Closed	—	1.5 h
662	30 Jun	Clipboard issues	Workstation	Angelika Stangenberg	Vaihingen	Resolved	1.5 h	5 h
664	02 Jul	Access to Folders	Access	Vincenzo Valle	—	Resolved	1.5 h	26 h
670	13 Jul	Recovering Keepass	Access	Vincenzo Valle	Vaihingen	Resolved	0.6 h	48 h
671	13 Jul	New employee in Calden	Employee onboarding	Vincenzo Valle	Calden	Closed	20.9 h	78 h
672	13 Jul	Request for 6 New Email Addresses	Access	Vincenzo Valle	Vaihingen	Closed	20.7 h	77 h
678	21 Jul	IT Issues in Calden	Workstation	Vincenzo Valle	—	Resolved	2.5 h	81 h
679	21 Jul	Permissions and access management	Access	Angelika Stangenberg	Vaihingen	Closed	24.1 h	83 h
686	23 Jul	Synchronisation log	General support	Angelika Stangenberg	—	Closed	—	23 h
687	24 Jul	Connection issues	Network	Alketa Vrella	Vaihingen	Closed	1.2 h	25 h
688	24 Jul	Workstation support	General support	Alketa Vrella	—	Closed	—	1.2 h
689	05 Aug	New Email Address	Access	Vincenzo Valle	—	Resolved	18.9 h	12 h
691	06 Aug	Delete Access and Update IT	Access	Vincenzo Valle	—	Resolved	1.4 h	43 h
693	17 Aug	Connectivity incident	Network	Alketa Vrella	—	Resolved	2.8 h	62 h
694	17 Aug	Workstation support	General support	Alketa Vrella	—	Closed	—	3.2 h
704	26 Aug	Remote Desktop	Workstation	Vincenzo Valle	Rüsselsheim	Closed	3.2 h	13 h
706	31 Aug	Email mailbox	Access	Vincenzo Valle	Vaihingen	Closed	8.1 h	24 h

In addition, **6 tickets carried over from earlier months** were closed during the quarter (#605, #607, #610, #618, #619 and #630).

At the end of the period, 3 tickets remained in progress (#657, #658 and #708), under active follow-up and with no impact on the client's operations.

Server and virtual machine updates

CoolNetworks has been responsible for monthly operating system and security patching of Maswer's server fleet since the May 2026 cycle. Patching takes place during an **end-of-month maintenance window**, rather than continuously.

Scope of the cycle

#	Server	Location	System	Role	Criticality	Status
1	MDERZADC003	Frankfurt data centre	Server 2022	Domain controller and DNS	High	End-of-month window
2	MDERZADC004	Frankfurt data centre	Server 2022	Domain controller and DNS	High	End-of-month window
3	MDERZFIL001	Frankfurt data centre	Server 2019	File server	Very high	End-of-month window
4	MEUAZDC011	Azure Europe	Server 2022	Domain controller and DNS	High	End-of-month window
5	MEUAZAC011	Azure Europe	Server 2019	Identity synchronisation	High	Updated
6	MEUAZPTA011	Azure Europe	Server 2022	Authentication (redundant pair)	High	End-of-month window
7	MEUAZPTA012	Azure Europe	Server 2022	Authentication (redundant pair)	High	End-of-month window
8	MEUAZEX001	Azure Europe	Server 2022	Email services	Very high	End-of-month window
9	MUSAZDC011	Azure United States	Server 2022	Domain controller and DNS	High	End-of-month window
10	MEUAZAVD-0	Azure Europe	To be confirmed	Virtual desktops	To be confirmed	Outside this cycle

Execution criteria

- The four domain controllers are restarted **in stages, one at a time**, to avoid interrupting directory replication.
- The authentication server pair is **never restarted simultaneously**: if both are down, nobody can sign in to cloud services.
- The platform provider is notified before the window because maintenance on the synchronisation server triggers a security alert that they receive.

MEUAZAC011 — two blocked update cycles

The server that synchronises Maswer's identities with Microsoft 365 had **two failed cumulative updates**, for July and August, with the same error code after 6 and 27 attempts respectively.

The diagnosis on 1 September identified the root cause: **the system disk is only 29.4 GB, with 0.5 GB free**. The updates were failing during download, rather than installation. Each retry left a partial download that further reduced available space, creating a self-perpetuating cycle. The other hypotheses were formally ruled out: there was no misconfigured internal update server, no proxy and no network block affecting access to Microsoft.

Action and outcome. Approximately 5.9 GB was freed by clearing the Windows Update download cache, stopping only the two services involved and leaving the synchronisation engine untouched. The operation therefore neither interrupted service nor triggered false security alerts. **The cumulative update installed successfully and the August cycle was completed**; as a cumulative update, it also covers the July cycle that had failed.

Resolution with conet — the underlying cause

The clean-up unblocked the cycle, but **does not eliminate the problem**: the disk is still 29.4 GB and each monthly update fills it again. Without an expansion, the situation will recur in three or four cycles.

This is where the division of responsibility with **conet**, the provider that administers Maswer's server platform, applies:

- **Freeing space within the volume**, since monthly patching has been our responsibility since May 2026. This is the work that was carried out.
- **Expanding the disk is conet's responsibility**, because it concerns platform sizing.

conet was contacted with the request to **expand the system disk on MEUAZAC011 to at least 80 GB**. The request takes advantage of the fact that expansion in Azure requires the machine to be stopped, and the end-of-month maintenance window already allows for that shutdown, so it creates no additional interruption for the client. In the same communication, conet was notified of the maintenance schedule, as the security alerts generated by restarting the synchronisation service reach their console rather than ours.

(To be recorded in the next review: the dates of conet's response and the disk expansion.)

Recommendations

Action 01 — Standardise onboarding and access requests. A guided portal form and resolution templates for user onboarding and folder permissions, the two categories that account for half the volume.

Action 02 — Reflect third-party waiting periods in the SLA. Enable the "Awaiting third party" status for purchasing and supplier-related cases so that the clock measures CoolNetworks' time rather than the supplier's. The indicators would then reflect the team's actual performance. *This affects the quarter's longest-running cases.*

Methodological notes

- Source: CoolNetworks Freshdesk, company "Maswer Alemania". Data extracted on 9 September 2026.
- Calculation basis: tickets closed or resolved between 1 June 2026 and 31 August 2026, and tickets created during the same period. Times are measured in elapsed calendar hours from ticket creation, without deducting weekends or third-party waiting periods.