Certificate EC18/81841563

SGS

The management system of

TELCONET S.A.

Kennedy Norte Mz. 109 Solar 21 Guayaquil, Guayas, Ecuador

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 11 November 2021 until 14 September 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date.

Issue 2. Certified since 18 July 2016

The audit leading to this certificate commenced on 30 August 2021

The audit leading to this certificate commenced on 30 August 2021
Previous issue certificate validity date was until 14 September 2021
This is a multi-site certification.

Additional site details are listed on subsequent pages.

The validity of this certificate depends on the validity of the main certificate.



Authorised by



Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t+44 (0)151 350-6666 f+44 (0)151 350-6600 www.sgs.com

HC21 9001 2015 0421 M3

Page 1 of 3

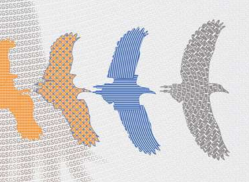


SYSTEMS 0005



SGSGSG

This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.



Certificate EC18/81841563, continued

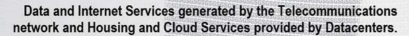
SGS

TELCONET S.A.

ISO 9001:2015

Issue 2

Detailed scope



Servicios de Transmisión de Datos e Internet generados por la red de Telecomunicaciones, y Servicios de Housing y Cloud proporcionados por los Datacenters.

Additional facilities

Kennedy Norte Mz .109 Solar 21 Guayaquil, Guayas, Ecuador

Vía Perimetral, Km 30.5 y Avenida Leopoldo Carrera Calvo, Edificio
Técnico Operativo y Datacenter
Guayaquil, Guayas, Ecuador

Av. 12 de Octubre N24-660 y Francisco Salazar, Edificio Concorde 7mo Piso Quito, Pichincha, Ecuador

Data and Internet Services generated by the Telecommunications network.

Housing and Cloud Services provided by Datacenters.

Servicios de Transmisión de Datos e Internet generados por la red de Telecomunicaciones, y Servicios de Housing y Cloud proporcionados por los Datacenters.







This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

Certificate EC18/81841563, continued

SGS

TELCONET S.A.

ISO 9001:2015

Issue 2



Additional facilities

Mariana de Jesús y 10 de Agosto Quito, Pichincha, Ecuador

Arupos E-5-84 y Av. Eloy Alfaro Quito, Pichincha, Ecuador

Data and Internet Services generated by the Telecommunications network.

Calle los Aceitunos E5-85 y Av. Eloy Alfaro Quito, Pichincha, Ecuador

Housing and Cloud Services provided by Datacenters.

Servicios de Transmisión de Datos e Internet generados por la red de Telecomunicaciones





Certificate EC18/81841562

The management system of

TELCONET S.A.

Kennedy Norte Mz. 109 Solar 21 Guayaguil, Guayas, Ecuador

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities:

The scope of registration appears on page 2 of this certificate.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization

This certificate is valid from 11 November 2021 until 14 September 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 2. Certified since 14 September 2018.

The audit leading to this certificate commenced on 30 August 2021 Previous issue certificate validity date was until 14 September 2021 This is a multi-site certification.

Additional site details are listed on subsequent pages.

Authorized by:

Dan Seal

Technical Accreditation Manager, Knowledge Solutions SGS North America, Inc.

201 Route 17 North, Rutherford, NJ 07070, USA

t (201) 508-3000 f (201) 935-4555 www.us.sgs.com

The certification information can be verified on the web site of Certification and Accreditation Administration of the People's Republic of China www.cnca.gov.cn

This certificate remains the property of SGS and shall be returned upon request

Page 1 of 3

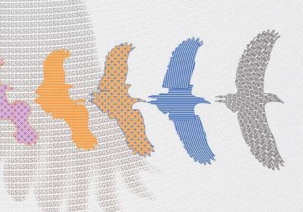








This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.



Certificate EC18/81841562, continued

SGS

TELCONET'S:A

ISO 9001:2015



Issue 2

Detailed scope

Data and Internet Services generated by the Telecommunications network and Housing and Cloud Services provided by Datacenters.

Servicios de Transmisión de Datos e Internet generados por la red de Telecomunicaciones, y Servicios de Housing y Cloud proporcionados por los Datacenters.

Additional facilities

Kennedy Norte Mz .109 Solar 21 Guayaquil, Guayas, Ecuador

Vía Perimetral, Km 30.5 y Avenida Leopoldo Carrera Calvo, Edificio
Técnico Operativo y Datacenter
Guayaquil, Guayas, Ecuador

Av. 12 de Octubre N24-660 y Francisco Salazar, Edificio Concorde 7mo Piso Quito, Pichincha, Ecuador

Data and Internet Services generated by the Telecommunications network.

Housing and Cloud Services provided by Datacenters.

Servicios de Transmisión de Datos e Internet generados por la red de Telecomunicaciones, y Servicios de Housing y Cloud proporcionados por los Datacenters.



Page 2 of 3