TECHNICAL SPECIFICATION

ISO/TS 30425

First edition 2021-03

Human resource management — Workforce availability metrics cluster

Management des ressources humaines — Indicateurs de mesure de la disponibilité de la main d'œuvre

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/TS 30425:2021 https://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989b-bf5b76129618/iso-ts-30425-2021



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/TS 30425:2021 https://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989b-bf5b76129618/iso-ts-30425-2021



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Co	ntents	S	Page				
Fore	eword		iv				
Intr	oduction	n	v				
1		e					
_	•						
2	Norm	native references					
3	Term	s and definitions					
4	Number of employees — Headcount						
•	4.1	General					
	4.2	Purpose					
	4.3	Formula					
	4.4	How to use					
5	Full-time equivalent (FTE)						
	5.1	General					
	5.2	Purpose					
	5.3	Formula					
	5.4	How to use	3				
6	Conti	ngent workforce	4				
	6.1	General					
	6.2	Purpose	4				
	6.3	Purpose Formula Teh STANDARD PREVIEW	4				
	6.4	How to use	5				
7	6.4 How to use (standards.iteh.ai) Absenteeism						
	7.1	General	5				
	7.2	Purpose <u>ISO/TS 30425:2021</u>	5				
	7.3	Formula://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989b-	5				
	7.4	General Purpose ISO/TS 30425:2021 Formitla://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989b- How to use bf5b76129618/iso-ts-30425-2021	6				
	7.5	Intended users	6				
	7.6	Contextual factors					
	7.7	Predictive factors	7				
Rihl	iogranh	v	ρ				

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 260, $Human\ resource\ management$. ISO/TS 30425:2021

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.isotorg/members.html.

Introduction

ISO 30414 highlights guidelines on the following core human capital reporting areas or clusters:

- compliance and ethics;costs;diversity;
- leadership;organizational culture;
- organizational health, safety and well-being;
- productivity;
- recruitment, mobility and turnover;
- skills and capabilities;
- succession planning;
- workforce availability.

This document deals specifically with the cluster of metrics in the workforce availability area. Managing workforce availability is a major challenge for all kind of organizations. ISO 30414:2018, 4.7.12, describes the significance of the workforce availability metrics.

Workforce availability metrics should be calculated at a granular level within organisations and aggregated across organisations, locations or both to deliver an overall understanding of each metric at every level as well as the aggregate workforce availability position, e.g. team, stream, department, location and organization level.

The metrics within the workforce availability metrics cluster as documented in ISO 30414 are:

- a) number of employees;
 - headcount:
 - number of full-time and part-time employees;
- b) total full-time equivalents (FTE);
- c) contingent workforce;
 - independent contractor;
 - temporary workforce: leasing, interim or supervised workers;
- d) absenteeism.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/TS 30425:2021 https://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989b-bf5b76129618/iso-ts-30425-2021

Human resource management — Workforce availability metrics cluster

1 Scope

This document describes the measurement elements of workforce availability for organizations. This document provides the formula for comparable measures for internal and external reporting. This document also highlights issues that need to be considered when interpreting compliance data, especially when deciding on appropriate interventions internally and when reporting these to external stakeholders (e.g. regulators, investors).

This document pertains to the working capacity of the permanent and temporary workforce, and does not consider their existing allocated work, skills or suitability for taking on specific work efforts. These subjects are addressed in ISO 30409.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses: https://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989b-

- ISO Online browsing platform; available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

4 Number of employees — Headcount

4.1 General

Headcount describes the number of people working for an organization. It is calculated by counting each employee as an individual part of the workforce, no matter the time they are engaged by the organization. This description also includes those full-time or part-time employees currently working zero hours. Headcount is broken down further into two categories:

- total headcount;
- total full-time headcount and total part-time headcount.

4.2 Purpose

This metric highlights the number of employees available to the organization at any measurement point.

ISO 30414:2018, 4.7.12, highlights the purpose of this metric.

4.3 Formula

The calculation of the headcount, either full-time or part-time, should align with the financial year, the annual budgeting cycle or both. The point in time for calculation is at the end of each defined measurement period, for example the end of month one, the end of quarter two or end-of-year totals.

Once established, the reporting should include a comparison of previous periods with the current period and of past years with the current year. Three-to-five years is a typical comparison period. This measurement period will allow trends to be established and further allow an organization to better manage expectations and outcomes by establishing targets for future comparison. A further comparison of actual headcount to budgeted headcount adds to the depth of understanding of headcount for managers, executives, the board and other relevant stakeholders.

The example in <u>Table 1</u> compares the actual headcount with the budgeted headcount by quarter over a one-year period. This analysis can be expanded to include a full-time and part-time breakdown, a comparison with previous years or both.

Table 1 — Quarterly comparison of budgeted headcount with actual headcount

	Headcount								
Department	Quarter 1		Quarter 2		Quarter 3		Quarter 4		
	Budgeted	Actual	Budgeted	Actual	Budgeted	Actual	Budgeted	Actual	
Central functions and administration	4 850	4 774	4 850	4 850	4 900	4 875	4 900	4 898	
Logistics	6 150	6 132	6 150	6 150	6 200	6 175	6 200	6 198	
Production	1 350	1 351	1 365	1 365	1 365	1 365	1 375	1 365	
Research and development	990	993	990	991	990	990	990	990	
IT	1 160	1137	1465	A 160	1 165 V	1162	1 165	1 162	
Sales	3 875	3 868	(\$3,875 d	3 868	13900	3 875	3 900	3 874	
Total	18 375	18 275	18 395	18 384	18 520	18 442	18 530	18 487	

ISO/TS 30425:2021

https://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989b-bf5b76129618/iso-ts-30425-2021

4.4 How to use

Headcount can be used to monitor the size and mix of the workforce. Headcount can be both a historical and leading indicator of growth along with potential issues with expansion or contraction of the workforce. The more granular the dissection of the workforce size the greater the potential for analysis (e.g. breaking down the workforce by department or team, comparing teams or departments based on budgeted headcount and comparing "like for like" headcount with comparable teams). An increasing gap between budgeted and actual headcount can indicate the area has issues with attraction or retention of workforce.

5 Full-time equivalent (FTE)

5.1 General

Full-time equivalent (FTE) describes the number of full-time employees needed to complete the total hours worked in a defined period.

5.2 Purpose

The conversion of part-time employees to FTE highlights the equivalent number of full-time employees delivering the outputs and outcomes for an organization. Headcount by itself can be misleading as the number of part-time employees can skew the total number of employees required to deliver organizational outcomes.

The combination of full-time employees and calculation of part-time employees to FTE offers greater insight into the construction of the organization. The percentage of FTE who are part-time employees offers further insight into the make-up of the employees over time.

5.3 Formula

The calculation of the FTE should align with the financial year, the annual budgeting cycle or both. The point in time for calculation is at the end of each defined measurement period, for example the end of month one, the end of quarter two or end-of-year totals. If for any reason the organization decides on another measurement point, utilization of the preferred measurement point should be consistent and articulated.

Once established, the reporting should include a comparison of previous periods with the current period and of past years with the current year. Three-to-five years is a typical comparison period. This measurement period will allow trends to be established and further allow an organization to better manage expectations and outcomes by establishing targets for future comparison. A further comparison of actual FTE with budgeted FTE adds to the depth of understanding of headcount for managers, executives, the board and other relevant stakeholders.

The formula for the calculation of FTE is:

$$D = A + (B/C)$$

where

iTeh STANDARD PREVIEW

- Α is full-time employees;
- (standards.iteh.ai)
- is part-time total hours;
- is average weekly working hours; https://standards.iich.avcatalog/standards/sist/784f140e-8345-4ba8-989b-
- is full-time equivalent total. 5b76129618/iso-ts-30425-2021

Using the Central functions and Administrative Row in Table 2 below, an example of the application of the formula is as follows:

$$140 = 100 + (1600/40)$$

5.4 How to use

Table 2 calculates the FTE hours for part-time employees and adds the full-time employees for the nominated period. The calculation assumes the time per week worked by full-time employees equals 40 h.

Department	Part-time hours worked	FTE for part- time hours	Full-time employees	Total FTE
Central functions and administration	1 600	40	100	140
Logistics	2 400	60	240	300
Production	3 600	90	410	500
Research and development	400	10	40	50
IT	600	15	15	30
Sales	0		45	45
Total	8 600	215	850	1 065

Table 2 — FTE calculation as of 31 December 2016

Table 3 highlights the growth of both total FTE and the growth in part-time employees as a percentage of total FTE.

2016 2017 Percentage **Percentage** Department Percentage of FTE FTE of part-time FTE of part-time part-time FTE FTE FTE Central functions and 140 28,57 150 33,33 170 41,18 administration

350

600

50

35

50

1 235

32,00

25,00

20,00

35,00

0,00

27,06

400

650

50

40

60

1 370

35,25

30,00

20,00

30,00

0,00

31,24

20,00

18,00

20,00

50,00

0,00

20,19

Table 3 — FTE over time and percentage of FTE that are part-time

Contingent workforce

Logistics

Production

Research and

development

IT

Sales

Total

300

500

50

30

45

1 0 6 5

iTeh STANDARD PREVIEW

6.1 General Globally, the use of contingent and temporary workforces is increasing due to improving technology,

a remote workforce, the gig economy and the need for organisations to improve flexibility and agility. https://standards.iteh.ai/catalog/standards/sist/784f140e-8345-4ba8-989bbf5b76129618/iso-ts-30425-2021

Purpose 6.2

The purpose of measuring contingent workforce is to gain an understanding of the effort and working hours produced by this labour source. This understanding of effort and working hours can then be compared and analysed as described in 6.4.

6.3 Formula

The calculation of the contingent workforce, the temporary workforce or both should align with the financial year, the annual budgeting cycle or both. The point in time for calculation is at the end of each defined measurement period, for example the end of month one, the end of quarter two or end-ofyear totals. If for any reason the organization decides on another measurement point, utilization of the preferred measurement point should be consistent and articulated.

Once established, the reporting should include a comparison of previous periods with the current period and of past years with the current year. Three-to-five years is a typical comparison period. This measurement period will allow trends to be established and further allow an organization to better manage expectations and outcomes by establishing targets for future comparison. A further comparison of actual headcount with budgeted headcount adds to the depth of understanding of contingent workforce for managers, executives, the board and other relevant stakeholders.

Total contingent workforce is the sum of all workforce as described in ISO 30414:2018, 4.7.12.3.

Total temporary workforce is the breakdown of all workforce as described in ISO 30414:2018, 4.7.12.3 b) and Table 4.