# Proliant.

## **Employee Onboarding**

Provide the smoothest onboarding process in your industry.

According to Glassdoor, organizations with a strong onboarding process improve new hire retention by 82% and productivity by over 70%.

A strong onboarding solution connects new hires with what they need to succeed before day one, engaging them immediately and creating a positive experience.

	*	Perst	di Reputa Andpira	B	-	Read Republics	Q Tani Nga
flow		Employee Nam				-	
	4				E Activ	+ Drife	Sec.1
Rage	8-starty Care		Northe				The Plan
	(Y)						
Pretters	Last		Batlan	the local		Provi .	indust
UT shreet	-			-		frequences in second	10 C
Lindy .	fiel.		0.00.10	Target Ma		Instanting late :	
of meet	14		21.1013	10.0074		Dephysectives. Later	
ur	Loris		487418	Delb/rel		Englishe Crydinel	
New York Sall up information		-	Report Report				
Name		Ante		His Island	ter.		
for these property		Institute (	and a second	mit his sec h	ini sistephene ka	uter piperietet at hore i	weater.
Mithael		01/06/2010		O Actual			
Multivitiene		Mart Date 3	barred.	D. Orada			
Tortes		0.04070					
and Married Theory and Married		their fields					
(mail)		24,002,004					
iuma		mart lines of	ingenti i				
		01/10/1074					

Proliant's onboarding solution provides self-service tools and an intuitive user interface to help make the onboarding process an easy and enjoyable experience for your new employees.

0

maneed flexible Card or Alien Registration Receipt Card (Funce 1-501) as the certification decrement, the amplique must are any of that docu- ment and keep it as file with the Freen 9.1. For all states documents segmedule at documents is non- extra sphere to the epitest to enable any one of all documents in the ment at al- titor on obtaining with the empityper's form 1.0 title. Plasma theorem at the Allow epidemic path the empityper's form 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma		Proliant.
Form 1-9      Form 1-9      Form 1-9      For participate in E Werky and an employee present a US Passapart, Passapart, Passapart E and the Alexander Machine E Card or Alexa Inspirature must induce a copy of their face- material and large 1 and the site for the set of the form 1-601 as     for an of their decomment sequences and all decomments in the set of the form 1-601     for all other decomments sequences and all decomments in the set of the form 1-601     for all other decomments sequences and all decomments in the set of the form 1-601     for all other decomments sequences and all decomments in the set of the form 1-601     for all other decomments sequences and all decommends in the set of the form 1-601     for all other decomments sequences and all decomments in the set of the form 1-601     for all other decomments sequences are allowed at the formation     for an of Upload Now     form and Upload Later     Upload     for (Besprint)     for the set of the set of the set of the formation     for the set of the set		
Initial Venification Decomment Uplead  Fyre participate in E-Welfy and an employee presents a UE Passport,		Time drawy
Proc participate in E. Worky and an employee presents a US Personal, Personal Machine Card or Alon Registration Person (Card Oran 1951) as the excitation forcement, the employee in halo do to the excitation forcement and large in the other forcement is a large of that door and a set of the excitation registration forcement is a single of that door and state document is explored in the other set of the excitation of th	l	> form 1-5
maneed flexible Card or Alien Registration Receipt Card (Funce 1-501) as the certification decrement, the amplique must are any of that docu- ment and keep it as file with the Freen 9.1. For all states documents segmedule at documents is non- extra sphere to the epitest to enable any one of all documents in the ment at al- titor on obtaining with the empityper's form 1.0 title. Plasma theorem at the Allow epidemic path the empityper's form 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use: O State will sphere (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma theorem which option you will use (Marcon 1.0 title. Plasma	I	Initial Verification Document Uplead
Ind, you have the spliter to make argues of all documents on home at all hours up obtain scale and adjusted the document to rough the housement for hours uphosting into the employer's form Hillin. Players theore which spliter you will use		If you participate in E Verify and an empiryou presents a US Passport, Fermannet Readert Card or Allers Registration freezing Card (Frence-1501) as the antifaction decomment, and lange it on the with the frame 1-6.
Nute ophosing into the employer's Form Hillis. Player-choose which plates you will use Som and Upload Now Som and Upload Later Upload Tale (Required) Cotopery (+) Suggest Encommentation Description The following No extensions are allowed polit, jay, jays, Joy, of, All, ang Description Upload		
C Scan and Optical Later Optical Title (Respins) Cotopery (1) Suggest Decommentation Description The following No extensions are allowed polit, jay, jays, Jong, off, All, ang Description Cotoper (Street)	1	future uploading into the employee's Form 18 file. Places choose which
Spload Side (Required) Cetepory (-): Report Encomentation Description The Sploaring IIIs established and and any description The Sploaring IIIs established and any description Description The Sploaring IIIs established and any description III and III and IIII and IIII and III and III and III and IIII		O Stath and Upload Now
Nile (Required) Cotogory (+) Suggert Ecolormototics Description The fullworks (Sile extensions are allowed poll, Jrs., Jorg., Jorg., off, Alf, pag Description (Sile of Cotogory)		C Scan and Optical Later
Cologiery In Register Decisionmentation Description The following the extensions are allowed golf, jap, jam, Jamp, off, Aff, deg Descent Tabled	I	Upland
(+) Support Deciamentation Description The following No extensions are allowed golf, jay, jays, Jary, off, MR, dog Descent Uption	l	Title (Required)
(+) Support Deciamentation Description The following No extensions are allowed golf, jay, jays, Jary, off, MR, dog Descent Uption		
Description The following file extensions are allowed poll, jay, jorg, Jorg, of, Mill, pag Descenario United	I	
The following the extensions are allowed golf, jap, japp, Jarop, gif, Aff, gang Descent Tallered	I	PB Suggert Encomentation
Arti, pag Department	I	Description
Arti, pag Department		
ame .		The following the extensions are also set pell, jug, jung, large, spl, All, yang
-		Desament
	I	hallent .
	I	- second
planet and a second sec	l	
	l	6 Pers

### How does Proliant's solution enhance the onboarding process?



#### Efficiently Manage Employee Data

Manage all onboarding documents electronically in one central location. Employee information is instantly added from the applicant tracking system, eliminating manual entry and duplications.

#### **Ensure IRS Compliance**

The system guides new hires through employment paperwork and ensures the correct tax forms are filled out. With E-Verify integration, you can be sure forms are filled correctly.

#### Get the Tax Credits You Deserve

Our solution collects all of the information needed for the Work Opportunity Tax Credit (WOTC) during the electronic onboarding process.



Request a demo today: proliant.com/schedule-demo

A Perfect Balance of Technology & Services ► Proliant delivers fully integrated, cloud-based solutions that simplify payroll and HR processes, improve accuracy, and ensure full industry compliance. Over 5,000 clients trust us to do more for their businesses, and we pride ourselves on delivering excellent service to each of them.