Verification and registry solutions protect your organization, your clients and your credential program.

Publish Credential[™]

- Candidates publish fully authenticated credentials from the secure candidate portal
- Employers and other recipients view the private verification report on a custom website
- Candidates pay for each published credential

Credential Check™

- Employers and 3rd parties use a centralized, secure verification service
- Integrated with established background checking systems for true "one-stop shopping"
- Employers pay fee for verification

Public Registry

- General public look-up of credential holders via a standardized public web browser search
- Results not to be used for purposes of employment (may expose credential sponsor to non-compliance liabilities with government regulations)
- No-fee service

Learn more

Call us at **888.754.3600**.

Email us at info@pearsoncred.com.

Find us on the Web at www.pearsoncred.com.

ALWAYS LEARNING PEARSON

Credential Check[™] and Publish Credential[™] protect the value of your credential.

	Publish	Credential	
Key Attributes	Credential	Check	Public Registry
24x7 web browser access	•	•	•
Real-time, authentic, accurate results from the database of record	•	•	•
Security	Password	Password	Public
Requires candidate's permission	•	•	•
Requires contractual agreement to privacy policies	•	•	No
Candidate initiated (to designated 3rd party)	•	N/A	N/A
Employer or 3rd party initiated (via background checking account)	N/A	•	N/A
General public initiated (through public website)	No	No	•
Complies with FCRA, Fair Credit Reporting Act	•	•	No
Results provide candidate's current status including:			
Candidate name	•	•	•
Candidate ID	•	•	No
Credential name	•	•	•
Candidate's credential status	•	•	•
Certified, enrolled, decertified	•	No	•
Confirmed or unable to confirm	N/A	•	No
Date credential granted	•	•	•
Candidate email	•	No	Optional
Candidate phone number	•	No	Optional
Candidate address	•	No	Optional
Comprehensive audit trail: who initiated date, results, etc.	•	•	No