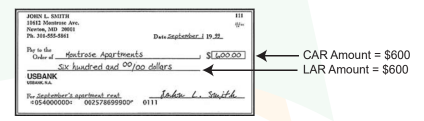


AMP CAR/LAR

All My Paper's CAR/LAR is an easy to use implementation of Orbograph's field proven automated check amount recognition technology applied to Remote Deposit Capture and check ICL file creation applications or custom developed software using AMP's API.

Automating RDC used to be an expensive investment that could be justified only with high volumes. AMP's CAR/LAR software is aimed at automating RDC amount capture but is able to scale up to enterprise financial institution volumes.



AMP's software shields the user from the complexity of CAR/LAR technology while providing easy access to sophisticated functionality. Using AMP's quick integration modules saves time and money and provide automatic extraction of dollar amounts from check images with high accuracy.

AMP CAR/LAR Software is Available Two Ways

Seamlessly integrated into AMP's All My Checks® Windows application As integrated with AMP's All My Checks RDC application, CAR/LAR will capture the check amount from the supplied check images and return it to All My Checks for inclusion in subsequent processing or ICL File creation merely by choosing the CAR/LAR function and the optional CAR/LAR licensing.

Via the AMP CAR/LAR .NET SDK API for custom software development When used with in-house developed applications, AMP's CAR/LAR service SDK provides the ability to capture check amount from check images under programmatic control. Whether you opt for local or cloud-based CAR/LAR services, access is through the same .NET API.

Available as Convenient Cloud Service

The CAR/LAR engines are accessed as a service over the Web from AMP's CAR/LAR cloud servers. All data is encrypted prior to transport or storage.

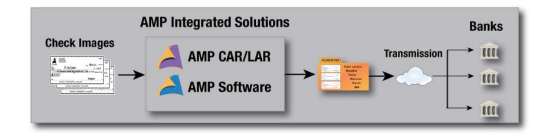
FEATURES

- CAR/LAR dollar extraction from check images based on Orbograph's proven recognition engines
- Works with business or consumer checks
- High speed with accurate results
- Integrated with AMP's All My Checks check image cash letter and RDC software applications
- Available as an API within AMP's CAR/LAR SDK for integration with custom developed software
- Local installation option as part of All My Checks
- Cloud based service for low capital investment
- Secure; data is encrypted for transmittal or when written to disk
- Detail reporting
- Flexible pricing based on annual volumes afforable even whenvolumes are less than 100 checks per day.

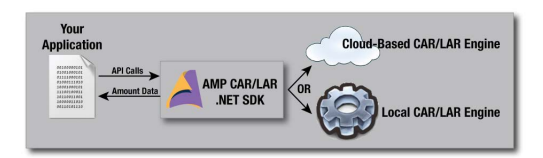


All My Paper's CAR/LAR is an easy to use implementation of Orbograph's field proven automated check amount recognition technology. Available as an integrated component of AMP's RDC application or as an API for custom software development.

	Integrated Application	SDK Version
Uses Orbograph's proven recognition engines	$\sqrt{}$	√
Business Checks	$\sqrt{}$	V
Consumer checks	$\sqrt{}$	\checkmark
High speed with accurate results	$\sqrt{}$	\checkmark
Works with AMP's All My Checks ICL & RDC applications	$\sqrt{}$	
Access via API for integration with custom developed software		$\sqrt{}$
Runs locally installed as part of of All My Checks	$\sqrt{}$	\checkmark
Runs from the cloud	$\sqrt{}$	$\sqrt{}$
Only encrypted data is transmitted or written to disk	$\sqrt{}$	√
Detailed reporting including: Successful Read Rate Confidence for each item	$\sqrt{}$	√



CAR/LAR as Integrated Into All My Checks



CAR/LAR as Accessed Through the AMP CAR/LAR SDK

SYSTEM REQUIREMENTS

Windows 10 or Server 2008 or later, .NET 4.6 or later, RAM per Operating System Requirements