



Data Publishing Compliance - dpC for PowerSchool®

Oklahoma State Reporting

District Briefing



for PowerSchool®

Introductions

PowerSchool Compliance Technology:

- Erik Peterson, Program Manager, erik.peterson@pearson.com
- Turab Saleh Fatakdawala, Sr. Product Manager, <u>turab.saleh@pearson.com</u>

ProActive School:

- Don Gauger, CEO, <u>dgauger@ProActiveSchool.com</u>
- Ralph Winnicker, COO, rwinnicker@ProActiveSchool.com



for PowerSchool®

OK Wave Expectations

- OK Wave publishes new Data Standard every School Year
- Districts required to publish real-time, defect free data
- Districts are responsible to reconcile and correct defects in PowerSchool on a timely basis



for PowerSchool®

State Reporting Publishing Issues

- Too many data publishing defects being submitted to OK Wave
- Lack of understanding how to identify and correct defects
- Correction process is resource intensive and time consuming



for PowerSchool®

State Reporting Publishing Solution

To address the OK PowerSchool State Reporting issues, PowerSchool is:

- Utilizing dpC for PowerSchool as a test harness to quality assure all PowerSchool State Reporting SIF releases before they are deployed to clients
- Providing <u>ALL</u> Oklahoma Districts with *dpC for PowerSchool* service



for PowerSchool®

State Reporting Publishing Process

CURRENT PUBLISHING PROCESS



NEW PUBLISHING PROCESS OPTIONS FOR DISTRICTS

Option 1: dpC for PowerSchool Publishing (Defect-free data publishing to OK Wave)



Option 2: PowerSchool SIF Agent Publishing





for PowerSchool®

dpC for PowerSchool Features

- Custom designed for OK PowerSchool Districts
- Maintains OK Wave State Reporting Data Standards
- Manages defects and corrections
- Maps PowerSchool Screen/Field to OK Wave Data Element
- Integrates with PowerSchool "Quick Import"
- Sends daily email notifications highlighting any issues



for PowerSchool®

Pilot Results

- District reduced total defects from 43,570 to 3,105
- Significant improvements/fixes made to PowerSchool SIF Agent that were released to all OK PowerSchool Districts
- Reduced time to identify and correct publishing defects by categorizing the defect types and providing PowerSchool relevant information (screen/data field locations and data contents)



for PowerSchool®

District Implementation Steps

- Connect PowerSchool SIF Agent to dpC for PowerSchool
- Select OK Wave Publishing Option
- Provide user information
- Attend one-hour training class



for PowerSchool®

Demo of dpC for PowerSchool



for PowerSchool®

Questions?





Data Publishing Compliance - dpC for PowerSchool®

ProActive School, Inc.

Company Website: www.ProActiveSchool.com

Email: dpC@ProActiveSchool.com

Phone: (703) 391-9090